

A MODERN ENGLISH GRAMMAR

ON HISTORICAL PRINCIPLES

BY

OTTO JESPERSEN

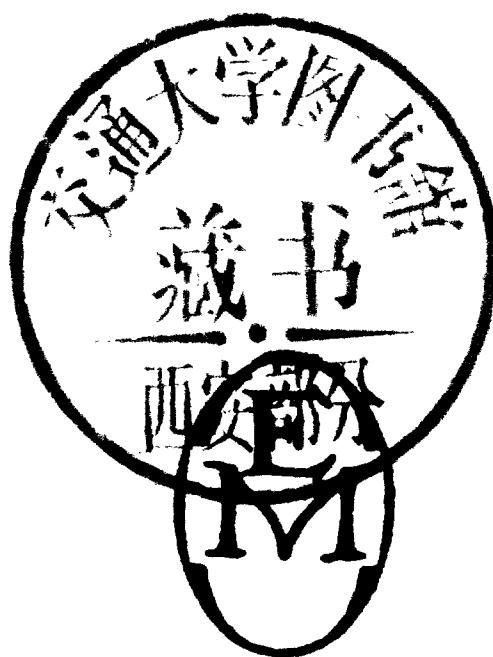
PART VI

MORPHOLOGY

WRITTEN WITH THE ASSISTANCE OF

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AND KNUD SCHIBSBYE



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Preface.

I lectured on English Morphology in 1925, just before I resigned my professorship in the University of Copenhagen. Those lectures, based as they were on many years' collection of material, were not at that time written out for publication and lay for some time quietly in my drawers. But when, some years later, the directors of the Carlsberg Foundation—that unique institution, the mainstay of scientific work in Denmark—generously granted me a yearly sum with which to pay assistants in my scientific labours, I engaged three young philologists to work out with me this part of my Modern English Grammar, Paul Christophersen, M. A. (now Ph. D.), Niels Haislund, M. A., and Knud Schibbye, M. A. (now Ph. D.). I assigned one part of my book to each of them, gave them my instructions, and handed over to them my first draft, so far as that was written, as well as my thousands of slips and notes. Mr. Schibbye (denoted in what follows with his initials KS) worked with me for a short time only. Mr. Christophersen (PC) worked with very great ability on his part of the book until in 1939 he went to England, from where he has not been able to return after what happened to our country on April the 9th, 1940. This left me with only Mr. Haislund (NH) to finish the book, and he has thus done the lion's share of the whole. I want on this occasion publicly to express my great gratitude to all my three co-adjutors, without whose valuable assistance this part of my life's work would never have seen the light of day. But I owe a special debt of thankfulness to Niels Haislund, who has not only with the greatest diligence and conscientiousness worked out the great part allotted to him—for much

of which I had done less preparatory work than for the rest, so that he had to do independent research work, but who has also assisted me in various other ways, making fair copies of my own contributions and finally reading the proofs with extreme care and thus contributing very considerably to the correctness of this book.

I give here a list showing what parts of the volume have been written by each of us. Some parts are based on papers I have myself published, viz. 9.7 (*housekeep*) in *EStn* 70, 1935; 12.1 ff (voiced and voiceless) in *Linguistica* 379 ff, 1933; 15.1 (-*ster*) in *Modern Language Review* 1927 (here reduced from eight to two pages), 17 (group-genitive) in *Progress in Language* 1894 (here with a number of new quotations), and 20.5 (verbs in -*en*) in *Acta Linguistica* 1939 (here shortened); 26.1 ff (negative prefixes *un-* and *in*) in *Negation* 1917.

Chapter	
I	OJ '39
II	NH/OJ
III	OJ/NH/OJ
IV	PC/OJ
V	PC/OJ
5.7	(PC)/OJ
VI	OJ & PC/OJ
6.1	OJ '25
VII	PC/OJ
7.4-6	OJ(PC) '37
VIII	OJ/PC/OJ
8.9	OJ
IX	PC/OJ
9.7 ₁	OJ '35
X	OJ
XI-XII	PC/OJ
XIII-XV	NH/OJ
15.1	OJ '27/'41
XVI	OJ '25/KS
16.8	OJ '25
16.9	OJ '25 & '41
XVII	OJ 1894/KS/OJ '37
17.9	OJ 1894/'37

Chapter	
XVIII	OJ/NH/OJ '37 & '41
18.1	KS/NH/OJ
18.2	NH/OJ
XIX	NH/OJ
XX	OJ '38
XXI	NH/OJ
21.9	OJ '39
XXII	NH & OJ '38-'39
XXIII-XXV	NH/OJ
XXVI	NH/OJ
26.1, 2, 4	OJ '17/NH/OJ '41
XXVII-XXVIII	NH/OJ
XXIX	OJ '41-'42

The manuscripts of these collaborators have been revised by me at different times, sometimes immediately after they were written, sometimes much later, and not seldom more than once.

In consequence of the manuscripts having in some instances passed to and fro between others and myself it would now be difficult for me to decide which particulars are due to me and which to my co-workers. But anyhow the full responsibility for any shortcomings rests with me exclusively.

My alterations have in some cases been very slight, in others much more thorough; but my chief endeavour has throughout been to cut down all prolixity and to remove what seemed superfluous so as not to make the volume too bulky. If I had not, the volume might easily have been bigger than it is by half its size. At the last moment I decided to leave out here what had been written on *-er* and *-est* in the comparative and superlative and to remove it to vol VII. All the same I am afraid that many readers will find the volume too big as it is and will wonder why I have included so many very rare words, even nonce-words. This, of course, would have been useless if the book had been a prescriptive, normative grammar, but in a historical grammar not meant for beginners such things will have their importance as showing the possibilities and tendencies of the language.

Some unevenness in the treatment has been unavoidable on account of the work being distributed among so many hands, which might, perhaps, have been better coordinated. In some cases my young friends have contributed quotations from their own collections and have not always used the same editions of standard authors as I have myself, but this inconvenience has not been deemed very important.

It is a worse drawback that the nature of linguistic phenomena often leads to the possibility of placing one and the same phenomenon in different chapters and thus assigning it to different writers; this has in some cases led to repetitions which it is hoped that the benevolent user will excuse, as well as to many cross-references to other chapters and to previous volumes.

When writing the first four volumes of my Grammar I was in constant touch with friends in England, most of them competent scholars, whom I was able to consult on knotty points. If it had been possible I should very often have done the same with regard to this volume, but to my great regret the unfortunate happenings to my country during this miserable war have prevented me from asking the advice of native Englishmen. A few pages, however, were revised by the then lecturer in the University of Copenhagen, Mr. A. F. Colburn, before he was forced to leave Denmark. Something is rotten in the state of the world. May Heaven direct it!

Volume VII, the final part of the Syntax, of which a few chapters have already been written, will bring this work to a close.

Finally I must repeat my sincere thanks to the directors of the Carlsberg Foundation for their very generous subvention, which has made it possible to write and to print this volume.

Lundehave, Helsingør (Elsinore), in February 1942.

Otto Jespersen.

Contents.

	Page
Preface	III
Chapter I. Introduction	1
1.1 General plan.—1.4 Koziol.—1.5 Survey.	
Chapter II. Personal Endings in Verbs	6
Second person singular.	
Chapter III. Personal Endings in Verbs. Continued	14
Third person singular.	
Chapter IV. Tense-Formation in the Verbs	23
4.1 Introductory.—4.2 Regular verbs.—4.3 Irregular verbs. Class 1.—4.4 Class 2.—4.5 Class 3.—4.6 Class 4.—4.7 Class 5.—4.8 ₁ Class 6.—4.9 Class 7.	
Chapter V. Tense-Formation in the Verbs. Continued ..	44
5.1 Irregular verbs. Class 8.—5.2 Class 9.—5.3—5.4 Class 10.—5.5—5.6 Class 11 (Mixed verbs).—5.7 Participles in <i>n</i> .	
Chapter VI. The Naked Word	83
6.1 ₁ Introductory.—6.1 ₂ Word-classes.—6.2—6.9 Verbs from substantives.	
Chapter VII. The Naked Word. Continued	112
7.1—7.3 Substantives from verbs without change.—7.4—7.5 Oscillation.—7.6 Supplementary remarks.	
Chapter VIII. Compounds	134
8.1 Introductory.—8.2—8.8 Substantive-compounds. 8.9 ₁ String-compounds.—8.9 ₂ Clipped compounds.	
Chapter IX. Compounds. Concluded	157
9.1 Adjective + substantive.—9.2 Pronoun + substantive.—9.3 Verb + substantive.—9.4 Particle + substantive.—9.5 ₁ Substantive + adjective (participle).—9.5 ₂ Pronoun + adjective (participle).—9.6 ₁ Adjective + adjective.—9.6 ₂ Particle + adjective (participle).—9.7 ₁ Substantive + verb.—9.7 ₂ —9.7 ₃ Particle + verb.	

	Page
Chapter X. Reduplicative Compounds.....	173
10.1 Introductory.—10.2 Kernel repeated unchanged. —10.3 Kernel repeated with change of vowel.—10.4 Repetition with change of initial consonants.	
Chapter XI. Change of Vowel without any Addition of Formative.....	183
11.1 Plural of substantives.—11.2—11.8 Noun dis- tinguished from verb by vowel.—11.9 Difference in stress.	
Chapter XII. Change of Consonant without any Addition of Formative.....	198
Chapter XIII. Vocalic Endings.....	208
13.1 Introductory.—13.2 <i>-y, -ey, -ie</i> [-i] in substan- tives.—13.3 in adjectives.—13.4 —13.5 Diminutives, etc. —13.6 <i>-ee</i> .—13.7 <i>-ia</i> .—13.8 <i>-o</i> and <i>-o-</i> .	
Chapter XIV. The Ordinary -er-Ending.....	224
14.1—14.3 <i>-er, -or, -our</i> .—14.4 <i>-erer</i> .—14.5 <i>-ier, -yer,</i> <i>-iour, -ior</i> .	
Chapter XV. Other Endings Containing r.....	239
15.1 <i>-ster</i> .—15.2 French infinitives.—15.3 Echo-verbs.— 15.4 ₁ <i>-ar</i> .—15.4 ₃ <i>-aire</i> .—15.5 ₁ <i>-eer, -ier</i> .—15.5 ₄ <i>-lier</i> . —15.6 ₁ <i>-ure</i> .—15.6 ₂ <i>-our, -or</i> .—15.6 ₃ <i>-red</i> .—15.7 ₁ <i>-ery,</i> <i>-ry</i> .—15.7 ₂ <i>-teria</i> .—15.8 ₁ <i>-ary</i> .—15.8 ₂ <i>-ory</i> .—15.9 ₁ <i>-ard,</i> <i>-art</i> .—15.9 ₃ <i>-(e)rel</i> .—15.9 ₄ <i>-trix</i> .	
Chapter XVI. The Ordinary s-Ending.....	252
16.1 ₁ Introductory.—16.1 ₂ Spelling.—16.1 ₇ Sounds.— 16.2—16.4 Voiceless and voiced consonants.—16.5 Voice-alternation in the genitive.—16.6 Irregular [s] in the plural.—16.7 <i>-s</i> instead of <i>-ses</i> . Plural.—16.8 ₁ Geni- tive singular.—16.8 ₂ Genitive plural.—16.8 ₃ <i>For</i> <i>fashion sake</i> .—16.8 ₄ <i>-ses</i> > <i>-s</i> in verbs.—16.9 Genitival <i>s</i> in compounds.	
Chapter XVII. Group Formations, with s-Ending.....	281
17.1 Group genitives.—17.1 ₁ Secondary and primary.— 17.1 ₂ Words in apposition.—17.2 Prepositional groups.— 17.3 Word with adverb added.—17.4 Coordinate words. —17.5 Clause.—17.6—17.7 Difficulties with pronouns. —17.8 Group-plurals.—17.9 <i>His</i> instead of genitive- ending.	

	Page
Chapter XVIII. The Endings -s and -st in Particles....	302
18.1 -s.—18.2 -st.	
Chapter XIX. Other Endings with Sibilants.....	311
19.1 -ess I.—19.2 ₁ -ess II.—19.2 ₂ -ice.—19.3 -ness.—	
19.4 -ize, -ise.—19.5 -ish in verbs.—19.6 ₁ -ish, -sh (-ch)	
in adjectives.—19.6 ₂ -esque.—19.7 ₁ -ous.—19.7 ₂ -ose.—	
19.8 -ese.—19.9 -est.—19.9 ₁ -ist.—19.9 ₂ -ism.	
Chapter XX. The Ending -n (-en).....	337
20.1 Introductory.—20.2 Plural.—20.3 -n in primaries.—	
20.4 ₁ Adjectives (adjuncts) in -en.—20.5 Derived verbs	
in -en.	
Chapter XXI. Other Suffixes Containing Nasals.....	359
21.1 ₁ -an, -ian, -ean.—21.1 ₂ -ician.—21.1 ₃ -ean.—21.2	
-arian.—21.3 ₁ -ane.—21.3 ₂ -ana.—21.4 ₁ -in, -ine.—	
21.4 ₂ -ina.—21.5 ₁ -een.—21.5 ₂ -ern.—21.5 ₃ -oon.—21.6 ₁	
-ant, -ent.—21.6 ₂ -ance, -ence, -ancy, -ency.—21.7 -ion	
(-sion, -tion, -ation).—21.8 ₁ -ment.—21.9 ₁ -ing.	
Chapter XXII. L-Suffixes	380
22.1 Adjectival -al.—22.2 Substantives in -al.—22.3 -ic,	
-ical.—22.3 ₂ -ique.—22.4 -ac(al), -iac(al).—22.5 -le, -el,	
-l, -il.—22.5 ₁ -le, -el in substantives.—22.5 ₂ -le in adjec-	
tives.—22.5 ₃ -le, -l in verbs.—22.5 ₄ -il, -ile.—22.6 -ble.	
—22.7 -ly in adjectives.—22.8—22.9 -ly in adverbs.	
Chapter XXIII. L-Suffixes Continued.....	417
23.1 -like.—23.2 -ful.—23.3 -less.—23.4 -let.—23.5	
-ling in substantives.—23.6 -ling(s), -long in adverbs.	
Chapter XXIV. Suffixes Containing Dentals.....	425
24.1 Introductory.—24.1 ₁ -ed in adjectives.—24.2 -ad,	
-ade (-cade).—24.3 -age.—24.4 -th, -eth.—24.4 ₁ —24.4 ₂	
Ordinals.—24.4 ₃ Nexus-substantives.—24.5 -t in nexus-	
substantives.—24.6 -et, -ette.—24.7 ₁ -ite.—24.7 ₂ -itis.	
—24.8 ₁ -ate in substantives.—24.8 ₂ -ate in verbs.—24.9 ₁	
-ty.—24.9 ₂ -tude.	
Chapter XXV. Final Batch of Suffixes.....	451
25.1 ₁ -fy.—25.1 ₂ -fication.—25.2 ₁ -ive.—25.2 ₂ -ative.—	
25.2 ₃ -some.—25.2 ₄ -fold.—25.2 ₅ -proof.—25.2 ₆ -ety, -ity	
in adjectives.—25.3 ₁ -hood, -head.—25.3 ₂ -ship.—25.3 ₃	
-scape.—25.3 ₄ -dom.—25.4 ₁ -kin.—25.4 ₂ -ock.—25.4 ₃	
-ton.—25.5 ₁ -cide.—25.5 ₂ -archy.	

	Page
Chapter XXVI. Negative and Related Prefixes	464
26.1 Introductory.—26.1 ₁ Negative <i>un-</i> .—26.2 ₁ Negative <i>in-</i> .—26.2 ₂ Negative <i>an-</i> , <i>a-</i> .—26.3 ₁ <i>n-</i> .—26.3 ₂ <i>no-</i> .—26.3 ₃ <i>non-</i> .—26.4 Privative <i>un-</i> .—26.5 ₁ <i>dis-</i> .—26.5 ₂ <i>de-</i> .—26.6 ₁ <i>mis-</i> .—26.6 ₂ <i>mal-</i> .—26.7 ₁ <i>anti-</i> .—26.7 ₂ <i>contra-</i> .—26.7 ₃ <i>counter-</i> .—26.7 ₄ <i>gain-</i> .—26.7 ₅ <i>with-</i> .—26.8 <i>ex-</i> .	
Chapter XXVII. Prepositional Prefixes	489
27.1 Introductory.—27.1 ₁ <i>for-</i> .—27.1 ₂ <i>pro-</i> .—27.2 ₁ <i>super-</i> .—27.2 ₂ <i>sur-</i> .—27.2 ₃ <i>hyper-</i> .—27.3 ₁ <i>a-</i> .—27.3 ₂ <i>epi-</i> .—27.4 ₁ <i>in-</i> (<i>il-</i> , <i>im-</i> , <i>ir-</i>).—27.4 ₂ <i>en-</i> (<i>em-</i>).—27.4 ₃ <i>intra-</i> .—27.4 ₄ <i>intro-</i> .—27.5 ₁ <i>by-</i> .—27.5 ₂ <i>circum-</i> .—27.5 ₃ <i>peri-</i> .—27.5 ₄ <i>inter-</i> .—27.6 ₁ <i>cis-</i> .—27.6 ₂ <i>trans-</i> .—27.6 ₃ <i>preter-</i> .—27.6 ₄ <i>extra-</i> .—27.6 ₅ <i>ultra-</i> .—27.6 ₆ <i>through-</i> , <i>thorough-</i> .—27.7 ₁ <i>sub-</i> .—27.7 ₂ <i>hypo-</i> .—27.7 ₃ <i>infra-</i> .—27.8 ₁ <i>fore-</i> .—27.8 ₂ <i>pre-</i> .—27.8 ₃ <i>ante-</i> .—27.8 ₄ <i>post-</i> .—27.9 ₁ <i>mid-</i> .—27.9 ₂ <i>co-</i> .—27.9 ₃ <i>syn-</i> .—27.9 ₄ <i>meta-</i> .—27.9 ₅ <i>para-</i> .	
Chapter XXVIII. Prefixes Concluded	518
28.1 ₁ <i>be-</i> .—28.1 ₂ <i>ana-</i> .—28.2 ₁ <i>re-</i> .—28.2 ₂ <i>retro-</i> .—28.3 ₁ <i>demi-</i> .—28.3 ₂ <i>semi-</i> .—28.3 ₃ <i>hemi-</i> .—28.4 ₁ <i>uni-</i> , <i>un-</i> .—28.4 ₂ <i>mono-</i> , <i>mon-</i> .—28.5 ₁ <i>bi-</i> .—28.5 ₂ <i>poly-</i> .—28.5 ₃ <i>pan-</i> .—28.5 ₄ <i>panto-</i> .—28.6 ₁ <i>proto-</i> .—28.6 ₂ <i>neo-</i> .—28.6 ₃ <i>palæo-</i> , <i>paleo-</i> .—28.6 ₄ <i>pseudo-</i> .—28.6 ₅ <i>auto-</i> .—28.7 <i>vice-</i> .—28.8 ₁ <i>arch-</i> .—28.8 ₂ <i>archi-</i> .—28.9 Final remarks on prefixes.	
Chapter XXIX. Shortenings	533
29.1 Introductory.—29.2 ₁ Beginning kept. Clipped compounds.—29.3 Back-formations.—29.4—29.5 Main class of stump-words.—29.7 Middle retained.—29.8 End retained.—29.8 ₂ General remarks.—29.9 Appendix to Chapter XXIX. Alphabetic shortenings.	

Chapter I.

Introduction.

General Plan.

1.1. I have dealt with the division of grammar into Morphology and Syntax in various places, chiefly in PG p. 37 ff., but also in *The System of Grammar* (in *Linguistica* p. 304 ff., also separately) and *Analytic Syntax*. Though I do not in every respect follow the system sketched in PG, I still adhere to its fundamental idea, namely the possibility and necessity of viewing things grammatical from two opposed angles, from without (forms) and from within (notions). The former part of grammar (O→I) I term *Morphology*, the latter (I→O) *Syntax*. The former represents the point of view of the hearer, who perceives the form (sound or string of sounds) and has to interpret it; the latter is the point of view of the speaker, who wants to express his thoughts and therefore has to 'clothe' them in certain forms. The same grammatical facts may be, and have to be, viewed from both points of view, but the classification and arrangement must be totally different according as the facts are seen from without or from within.

In Morphology the first thing to be considered is the form, and second to that comes the use made of it, in Syntax the order is exactly the reverse, but it is essential that in both parts of the grammar form *and* use should be mentioned in every case.

1.2. To take an obvious example. In Morphology we deal with the *s*-ending in its triple sub-forms in the spoken language [z, s, iz] and then say that it denotes

(1) the plural of a substantive—as in *kings*—, (2) the genitive singular—as in *king's*—, (3) the genitive plural—as in *kings'*, cp. *dukes* | *duke's* | *dukes'*, *princes* | *prince's* | *princes'*—and (4) the third person singular of verbs—as in *sings*, cp. *sinks*, *kisses*. One and the same form may in some cases be a plural of a substantive and the third person of a verb: *rings*. But such forms as the plurals *men*, *oxen*, *sheep*, and the third person singular *can* belong to totally different chapters of Morphology.

In Syntax, on the other hand, *kings*, *men*, *oxen*, *sheep*, etc., are classed together, and the various uses of the substantival plural—no matter how formed—are dealt with (as seen in our volume II) more in detail than in Morphology, where the bare indication 'plural of substantive' is sufficient. In another chapter of our Syntax (in vol VII) the uses of the genitive are dealt with, etc.

The relation between *send* : *sent* and *descend* : *descent* is formally identical, but the sound *d* : *t* changes one word from the verbal base to a preterit or participle, and another from the verbal base to a nexus substantive, and while in Morphology it forms two subdivisions of the same 'consonantal change', in Syntax we find it in two widely separated chapters.

As one and the same grammatical thing has to be considered from the two angles, only more succinctly from one than from the other, it will in some cases be more or less arbitrary where to place the fuller and where to place the less full treatment.

1.3. Perfect consistency is very difficult to achieve. It would lead, for instance, to such consequences as placing the vowel-change in *abide* (vb) and *abode* (sb) at the same place as that in *ride* (inf) and *rode* (prt), or *food* (sb) and *feed* (vb) together with *foot* (sg) and *feet* (pl)—and this has also been done below in this volume of Morphology. But the curious interplay of

form and sense leads naturally to some inconsistencies which may puzzle the reader here and there. In vol V 12.2 and 12.3 it has been found practical to deal with the use of the forms *dare* | *dares*, *need* | *needs* in the 3rd person sg together with the use of the bare infinitive and *to*. But below, under the ending *-s* in the present, will be found a cross-reference to the treatment in vol V.

The most important deviation from the general plan will be found below in chapters 2—5, in which for practical reasons I have placed together the various formal changes found in the flexion of the verbs. In ordinary grammars these are treated as part of *Accidence*. Their most natural place would have been in the beginning of vol IV (Time and Tense), and this arrangement has also been followed in the corresponding part of *Essentials of Eng. Grammar* Ch. 23. The ending *-st* in the second person has thus been separated from *-(e)st* in the superlative, etc., and *-s* in the third person from *-s* in *sbs*, etc. In this way *-s* and *-th* have come together. But I call attention to the fact that I have thus been led to the treatment under *-st* of some phenomena which from the syntactical point of view belong under the chapter on the use of the subjunctive and will be referred to again under that heading in vol VII.

Koziol.

1.4. When two-thirds of this volume had been written and were nearly ready to be printed, a book appeared that covered a great part of the same ground, Herbert Koziol, *Handbuch der englischen Wortbildungslehre* (Heidelberg 1937). It will not be found inappropriate that I present here a comparison of the two books so as to bring into view the chief differences between them: it is not meant as a criticism of Koziol's very able and extremely useful work.

(1) Koziol takes into consideration the whole extent of the English language from the oldest times, while this volume in accordance with the plan of the preceding volumes deals with the modern period only, though, as it is "on historical principles", with occasional glances at the earlier periods. I lay also more stress than Koziol on what are really in Present English living, i. e. productive, formations.

(2) Koziol's book deals with word-formation only and thus follows the traditional division of grammar, in which this part is strictly separated from the theory of flexions, generally termed *accidence* (*formenlehre*). I do not recognize this distinction as fundamental and therefore include here flexions; where they use the same or similar formal means as word-formation I treat both together.

(3) The arrangement in this volume is (with the exception mentioned in 1.3) strictly according to forms: what is identical in form is treated together, while Koziol often separates it according to its place in the traditional scheme of word-classes, placing e. g. substantives in *-an* in §§ 439—440 and adjectives with the same ending in §§ 544—548. His subdivisions are often of a purely semantic nature, for instance, diminutives, names of persons, of things, and abstracts, dealing, e. g., with words in *-ness* in § 466 (concrete) and § 479 (abstract),—but the same division would apply to other derivatives as well, where Koziol does not mention it. Koziol throughout keeps apart native and foreign formatives, which cannot always be thus sharply separated.

(4) Koziol's book is in so far old-fashioned as it really speaks of the written language, i. e. letters, only, with very little regard to the actual sounds, which to me, as a matter of course, are of fundamental importance. The phonetic difference between *create* and *creation*, *creature*, between *Gladstone* and *Gladstonian*, to take only two

examples, is nowhere hinted at in his treatment. Nor is there any mention of such an important thing in word-formation as the stress-shifting in *record* sb and vb.

(5) Koziol's book is based chiefly, though not exclusively, on previous treatments of each subject; in his notes he cites not a few monographs that were inaccessible to me. On the other hand I have relied mainly on the material collected independently through a long life's occupation with English language and literature supplemented in part by my young coadjutors themselves. This book therefore gives a great many more quotations from the actual use in English and American writers, and besides being fuller has on the whole a much more personal character than Koziol's. In this way I think I have been able to clear up many points left unexplained by my predecessors. Here also the arrangement according to purely formal criteria has been of assistance. I may perhaps mention the chapters on *-en* as particularly illustrative because they bring together things that previously were torn apart; one point only: Koziol's remark (§ 626) that adjective-forms may be "used as verbs" even where verbs with *-en* are already in existence really turns the historical facts upside down.

1.5. This volume naturally falls into five parts:

Part I. Verbal flexions, Chs. 2—5.

Part II. The naked word (i. e. the kernel without any formative either before or after), Chs. 6—12.

Part III. Endings (i. e. the kernel with formatives added after it), Chs. 13—25).

Part IV. Prefixes (i. e. the kernel with something placed before it), Chs. 26—28).

Part V. Shortenings (i. e. the kernel minus something, Ch. 29.

Chapter II.

Personal Endings in Verbs.

Second Person Singular.

2.1. In OE the earliest form was *-s* (*bindes*, *dēmes*, cf. Goth. *bindis*, *dōmeis*). The later *-st* is no doubt due to the frequent use of combinations of verb and the pronoun *þū* : *-s þ-* > *-s t-*, thus *bindes þū* > *bindestū*, later interpreted as *bindest* (*þ*)*ū*; the *-st* form then was transferred to *þū bindest*, etc.

This explanation is found, though expressed with some doubt, in Kluge PGr² 1067, as also in Kaluza, but neither in Sievers nor Sweet. The same explanation is given of *-st* in German (Early OHG has *-s*), e. g. in Paul Gramm 2.192.—Wright OEGr 247 supplements the explanation with analogy from forms like *wāst*, *þearft*, *scealt*, etc.

Note. Why *-s* in the 2. pers. sg and not *-z*, as was to be expected according to Verner's law? (Cf ON *-r* < *-z*). This is explained by the assimilation to the frequently following pron. *tū* < *þū*; thus Wilmanns 2 p. 6, Streitberg Urg. 320: unter mitwirkung der häufig gebrachten athematischen einsilbigen formen. Cf Loewe 147 f., Wright OEGr 247.

-(e)st occurred in OE, only in pres ind: *bindest* or *bintst*, *lufast*, and in prt ind of weak verbs: *lufodest*; but not in pres subj: *binde*, *lufie*, prt ind of strong verbs: *bunde* [properly from the subj], prt subj: *bunde*, *lufode*.

In Late OE *-st* was extended to the prt subj of weak verbs: *lufodest* (Sweet NEG § 1189; seemingly not mentioned in other OE grammars).

2.2. ME has *-est* corresponding to OE *-est*, *-ast*, *-st*.

In Juliana there is a clear distinction between weak verbs with *-st* and strong verbs without *-st*.

AR has *-s* in 108 *hwat tu pouhtes & souhtes þo þu uorsoke thene world*.

And Orrm Dedication l. 11 *icc hafe don swasumm þu badd... þu pohhtesst*.

Ch has several examples of strong verbs without *-st*: B 848 *thow sawe (ind)* | B 3641 *thou gaf* | R 7453 *whan thou him saugh* | R 7519 *thou spake* | H 294 *thou songe whylom*.

Even in Malory: 111 *thow took*, but 113 *sawest thou*. Here also 141 *where thou was*.

In Southern OE *-e-* was more or less regularly syn-copated, as in *bintst* < *bindest*, etc., but preserved in Anglian, see Sievers-Cook § 358.2 (p. 260 f.).

In ME *-e-* was generally preserved, thus in the present and the prt of weak verbs Ch A 1142 *woldést* | A 1602 and 1603 *sholdést* | A 2377 *fortunést* | A 2387 *haddést* | B 106 *blamést* | B 639 *savédést*, etc., but in accordance with OE *darst* | *seyst* | *mayst*, etc.

2.31. The general loss in Early ModE of weak *e* in the endings also affected *-e-* in *-est*, which was dropped in speech except after sibilants [s z ʃ ʒ]. "But in the higher language the full endings *-est*, *-eth*, *-ed* were freely used after all consonants indifferently, especially in poetry, for the sake of the metre" (Sweet), a statement which also holds good of later language.

In EIE syn-copated forms are extremely frequent. In verse drama and poetry the elision of *e* of course may generally be ascertained from rhythm and rime. Further, the elision is often indicated by an apostrophe, or the *e* is simply left out. But in prose, in cases where *e* is printed, of course nothing can be decided.

Marlowe has many forms with syncope. But T 2193 *diest* two syllables.

From EIE I have noted the following forms of the strong preterit, all with syncope:

Marlowe F [Tucker Brooke's ed.] 208 *knewst* | Arden IV. 3. 58 *cam'st* | IV. 4. 91 *drewst* | ib V. 5.8 *knewest* |

Sh Ado I. 1. 313 beganst | BJo P III. 4. 413 stunkst | Ford 128 cam'st.

Sh has e. g. *got'st* (3 times) and *took'st* (twice).

Ford seems to have syncopated forms only. Thus also Mi PL 1.19 *know'st* | 180 *seest* | 2.696 *reckon'st* | 697 *breath'st*, etc. Even such harsh forms as 5.38 *sleep'st* | 5.175 *meet'st* | 12.610 Whence thou *returnst*, and whither *wentst*, I know.

2.3₂. But from the latter part of the 18th c. poets frequently use forms with *e* pronounced, thus Blake, but also e. g. *deal'st*, | *Pray'st* | 203, 220 *know'st*, etc.

Wordsw prefers syncopated forms, even such as 121 *greet'st* | 224 *worshipp'st*, though forms with *e* occur. Thus also Scott Lady of the Lake in which I have noticed no forms with *e*.

From Shelley I have 41 *feel'st* | 106 *speakest* (1 syllable) | 250 *Leap'st*, whereas forms with *e* abound.

The preterit of weak (and originally regular) verbs in ModE has practically always syncope:

Lyly C 287 wentst | Spenser FQ 5.11.16 sauedst | Mi SA 781 show'dst | ib 1135 Feign'dst | ib 1188 stripp'dst (but PL 4.724 madést) | Cowper 34 madest (1 syllable) | Blake P 5 pitchedst | Lamb E 1.12 enteredst | Scott Lady of the Lake 4.10 saidst | Browning said'st | Arnold 289 shared'st | ib 267 lov'dst. But perfect consistency is rare.

2.3₃. The preterit of *do* is nearly always syncopated: Roister 73, 81 dydst | 85 didst. Sh has Hml IV. 7.58 Thus diddest thou—to be read as two syllables, though Q₂ has Thus didst.

Thus also the preterit of *have* : *hadst*, though Spenser has FQ 1.2.18 haddést. The syncope must here be old, as Ch has nadstow (A 3780, 4088).

Syncope of the preterit of *shall* is frequent in Early ModE. But *couldést*, *shouldést*, *wouldést* may be found in poets from the 18th and 19th centuries (Blake, Scott, etc.).

Present tense of *dare* and *may* always one syllable (spelt *darst*, *dar'st*, *darest*; *maist*, *mayst*, *may'st*, etc.).

From OE times the present tense of *say* has been a monosyllable. Browning has *sayést* at least once (1.568).

In the second person present of *do* which in OE was a monosyllable, a differentiation similar to that of *doth* and *doeth* (see 3.7) seems to be developing, *dost* being used as an auxiliary and *doest* as an independent verb.

2.4. Heavy groups like *-stst* are often alleviated. As early as OE we have the haplological *bierst* for *bierstst* from *berstan* (Sweet AS Reader lxi, cf Sievers² § 359 note 2). Similar forms are frequent in ME and in EIE, though the spellings are generally normalized in modern editions of the latter. Examples:

Sh Cor III. 2.128 Do as thou list || LLL V. 2.208 requests | Meas II. 2.20 exists | Lear IV. 6.166 lusts || Sonn 19 fleets | Meas II. 2.116 splits | Hml. I. 4.53 revisits || Marlowe T 4120 respects | Sh Merch IV. 1.22 exact'st F; Qq exacts | Cy III. 3.103 refts.

After *-ed* the heavy combination of consonants is also often avoided: Caxton R 110 forsest [for forcedest] and deceyuedest | Marlowe E 1545 watcht...and headed. Especially characteristic is Sh Tp I. 2.333 Thou stroakst me, and made much of me | Tit II. 3.144 suck'st [modern editions suck'dst, as the sense requires the preterit]. Always *thou must* (OE *most*, perfectopresent).

2.51. At rather an early stage of ME (especially in Northern ME) the form of the 3rd person comes to be used for that of the 2nd person, both in the present and the preterit. Thus possibly in Ch HF 1908 brings : tydinges. Further, Towneley 23 thou maide...wroght ...myght | 26 thou was | 34 and 177 shall thou | 177 thou shedys...thou shall...thou has done | 178 thou dyd | Gammer 126 thou met (ind) | 117 if thou had kept (but 118 if thou hadst tarried...thou wouldst).

Forms in *-s* from the third person singular occur as

early as ELE; in some cases they may be considered phonetic weakenings of *-st*:

Arden I. 138 thou that comes | I. 305 what makes thou | III. 5.74 thou has | III. 5.125 Why speakes thou not? Sh Sonn 8 chide thee, who confounds [riming with *sounds*] In singlenesse the parts | Sterne M 1.29 and when thou viewest him in that light too, and reckons up his friends and musters up with them the many recruits.

2.52. After *thou* was supplanted by *you* as the general pronoun of address (see vol VII Cases in Pronouns), the *-est* form has been kept alive in literature. The artificiality of *thou* explains the fact that poets not infrequently forget to add the ending, especially if several words are found between *thou* and the verb:

By Ch 1.22 There thou, too, Vathek! England's wealthiest son, Once form'd thy Paradise | 4.83 Thou, who didst...ere thou wouldst...thou, who with thy frown Annihilated senates...thou didst... | 4.132 And thou, who never yet of human wrong Left the unbalanced scale...Thou who didst call... | Shelley PU 1.770 till thou, O King of sadness, Turned by thy smile the worst I saw to recollected gladness | Shelley 670 Thou lovest—but ne'er knew love's sad satiety | Burns 438 thou sat...thou drank...thou wad be found.

In Tennyson's Northern Farmer the *s* of the third person singular has been extended to all forms of the present of most verbs, thus also the second person, e. g. 229 tha knaws | 231 Dosn't thou | thou's an ass | thou's beän talkin' | thou's sweet upo' parson's lass.

Quakers (Friends) use *thee* (formerly also *thou*, see vol VII, Amr Speech IV. 359—363) as their only pronoun of address, and then generally with the form of the 3rd person of the verb, though forms like *art*, *shalt*, *hast* may occur rather frequently:

Fox 2.145 what thou said | 2.183 thou knows | 2.184 thou considers | 2.195 thou quotes | 2.196 and 230

thou says | 2.247 thou never gave him. But ib 2.183 and 196 hast thou | 2.200 thou wouldst | 2.229 thou hast | 2.230 thou shalt.

On contracted forms of the 2nd person, such as *th'art*, *thou'rt* for *thou art*, *thou wert*, *thou'lt* for *thou wilt*, *thou'dst* for *thou wouldst*, *thou'st* or *th'ast* for *thou hast*, etc. see vol VII, Case in Pronouns.

2.61. The *-st* originally belonged to the indicative only, but in Late OE it was used in the preterit, where we should expect a subjunctive, e. g. Apoll. 20 gif ðu me lufodest þu hit besorgodest | Wulfstan 259 sceoldest | feddest | gecyðdest | sceoldest | 260 sealdest (but in the present gif þu wene . . . hæbbe . . . sy . . . mæge).

These forms witness to a conflict between the feeling for the subjunctive and that for the pronoun *thou* and the ending *-st* as belonging together, in which the latter gained the upper hand.

In the present, too, *-st* has encroached on the territory of the subjunctive, because authors have felt that *thou* always required *-st*. That these *-st*-forms should really be considered as subjunctives is clear from the not infrequent occurrence of the form *be'st*.

Note. It is a remarkable fact that all the examples of indicative used after (*an*) *if*, etc. for subjunctive quoted by Franz³ 527 § 644a except one are in sentences with *thou*.

Examples with *-st*:

Sh As I. 1.153 if thou dost . . . or if hee doe not | Ado I. 1.287 if euer thou doost fall from this faith, thou wilt proue a notable argument | ib I. 1.310 If thou dost loue faire Hero, cherish it | ib V. 1.79 If thou kilst me, boy, thou shalt kill a man | Lr I. 4.5, ib II. 2.5, II. 2.26 | Mcb V. 5.41 | AV Job 33.32 If thou hast any thing to say | ib 35.6 If thou sinnest | but ib 35.7 If thou be righteous | ib 38.4 if thou hast understanding | Ford 102 if thou dost— | Wordsw 180 if thou goest,

I follow | Scott Lady of the Lake 2.14 if thou join'st a suitor's claim.

2.62. Examples with ordinary subjunctive and *-st* form close together:

Lyly E 59 If thou hast belyed women, he will iudge thee vnkinde: if thou haue reuealed the troth, he must needes thinke thee vnconstant | Sh Sonn 3 Whose fresh repaire if now thou not renewest . . . But if thou liue | Hml I. 1.128 If thou hast . . . If there be any good thing . . . if thou art . . . Or, if thou hast (cf As I. 2.155) | AV Gen 4.7 If thou doe well, shalt thou not be accepted? and if thou doest not well, sinne lieth at the doore | AV Prov 6.1 if thou be surety for thy friend, if thou hast stricken thy hand with a stranger (also ib Lev 25.14, Tobit 4.8, Matth 5.23).

Examples of *be'st*:

Marlowe F 381 whether thou beest with me, or no | Sh As I. 3.46 Within these ten daies if that thou beest found . . . Thou diest for it | Alls II. 3.107 if thou be'st not an asse, I am a youth of fourteene | Lr I. 4.23, Mcb V. 7.15 | Scott Iv 33 help me an thou beest a man | Shelley Prom II. 3.12 And if thou beest The shadow of some spirit lovelier still (thus in Shelley's MS according to Locock; in all editions corrected to *be*).

2.71. In some verbs, especially the perfecto-presents, we find *-t* instead of *-st*, thus *art*, OE *eart*, *shalt*, OE *scealt* (dial. also *shat*, e. g. Fielding), OE *þearft*, *wāst* obsolete, *wilt*, OE *wilt*, ME also *wolt*, in EIE rarely *woo't*, e. g. Sh Hml V. 1.298 *woo't weepe? woo't fight? woo't faste? woo't tear thyself?* | Ant IV. 2.7, IV. 15.59, see further Franz³ 174 (§ 176),

May in the 2nd pers. sg was OE *meaht*, *miht*, preserved till the ME period; but in the 14th cent. the analogical form *maist*, *mayst* arose, from the 15th cent. also *mayest*; pronounced [meist] more often than [meiist].

Other perfecto-presents had *-st* already in OE: *canst*, *dearst* 'darest', *manst*, *monst* 'intendest', *ahst* 'hast'.

2.72. In the second person of the past tense of *be* the OE form was (*þu*) *wære* both in the ind and subj; it is still found sometimes in the 16th c. as *thou were* (Sir Thomas Elyot, Roister, Puttenham, see Fitzedward Hall, Mod. E. 79), but the ordinary ModE forms are the analogical *wert* and *wast*.

I have noted *wert* (as ind) in the following authors:

Lyly (C 317), Marlowe (J 1235, E 984), Sh (R2 III. 2.73 hearing thou wert dead | Tit I. 1.339 when wer't thou went to walke alone | Sonn 20.9, 82.1, etc.), Dekker (S 8, etc.), Eastw (485), Massinger, Mi (PL 3.9 before the heavens thou wert | ib 8.623 pure thou wert created), Otway (221, 265, etc.), Congreve (179), Defoe (R 108), Wordsworth (135 thou art the same That wert a promise to me ere my birth), Coleridge (32), Byron (408, 411, 723), Shelley (669 Bird thou never *wert*, also 42, 43, 62, 86, 118, 141, 572, 809, etc.; never *wast*), Scott (Iv 139, 238, 244, 376), Lamb, Carlyle (always), Kingsley, Tennyson (34 Where wert thou, 35, 265 thou wert strong as thou wert true), Hazlitt, Swinburne, Hewlett.

The frequency of *wast* is due, not only to "the influence of Tindale and the Bible" (NED), but also to the clearness of the form, *wert* being suggestive of the subjunctive. This was expressly stated by Robert Browning (see Mrs. Orr's Handbook, p. 14): "I make use of 'wast' for the second person of the perfect-indicative, and 'wert' for the present-potential, simply to be understood; as I should hardly be if I substituted the latter for the former . . . 'Where wert thou, brother, those three days, had He not raised thee?' means one thing, and 'Where wast thou when He did so?' means another."

Thou wast is found, among others, in Marlowe (T 3895, E 984 and J 864), Sh (H4B V. 5.65, Mcb V. 7.11 Thou was't borne of woman, etc.), AV (many examples), Dekker (F 2077), Mi (S 239, 784, and often), Bunyan,

Butler, Defoe, Keats, Byron, Quincey, Arnold (often), Rossetti, Swinburne, Hawthorne.

Examples of *wert* in the subj are frequent, see for instance Marlowe T 1218 As if thou wert the Empresse of the world | Sh Tit I. 1.206 would thou wert shipp'd to hell | AV Rev 3.15 I would thou wert cold.

2.8. The frequent combination *-st + þu > -st tu* or *te > -st*, in which [ə] was lost in the 15th cent., leads to the frequent omission of *thou* after the *-st*, which in itself is a clear indication of the 2nd person: Sh LLL I. 1.180 What would'st? | Rehearsal 67 what dost talk of meaning for? | Congreve 227 dost hear, boy? | Shaw StJ 28 Why dost let him? ... Art afraid? | 29 What else art fit for? | 31 Wilt be a poor little Judas ... ?, etc.

Chapter III.

Personal Endings in Verbs. Continued.

Third Person Singular.

3.1. The third person singular in the present indicative of all verbs except the well-known 'small' verbs has the same three varieties of *s*-ending as the genitive and plural of substantives: [he] *loves*, *likes*, *kisses* [lʌvz, laiks, kisiz].

The vowel is shortened and altered in *says* [sez]—but *gainsays* [geinseiz]—and *does* [dʌz], thus also in compounds: *outdoes*, *overdoes*; *ve* [v] is elided in *has* [hæz, həz].

Some other sound-changes see 16.1₂, 16.8₉.

[z] is left out in the colloquial negative forms *don't* for *does not*, *ain't* for *is not* (see vol V 23.2, where also other similar forms are mentioned).

Do instead of *does* is found in some writers' renderings of vulgar speech, e. g. Di Do 332 that don't look well; do it, Polly? | Meredith H 53 "But what do it matter, sir?" urged

the postillion | Shaw 1.58 it do look so silly;—but is this really genuine, apart from *don't*, on which see vol V 23.2 and apart from some dialects, cf 3.3?

On *dares* and *needs* see vol V 12.2 and 12.3.

3.2. This verbal *s*-ending has in Standard English ousted *th* [p], and its history cannot be treated except in close connexion with that ending.

In OE *-th* (p) was used in the ending of the third person singular and in all persons in the plural of the present indicative, but the vowel before it varied, so that we have e. g.

Infinitive	3rd Singular	Plural
sprecan	spricþ	sprecaþ
bindan	bindeþ, bint	bindaþ
nerian	nereþ	neriaþ
lufian	lufaþ	lufiaþ.

But in the Northumbrian dialect of the tenth cent. *s* was substituted for *p* (sg *bindes*, pl *bindas*), and as all unstressed vowels were soon after levelled, the two forms became identical (*bindes*). As in the same dialect the second person singular too ended in *s* (as against the *-st* of the South), all persons sounded alike except the first singular. But the development was not to stop there. In OE a difference is made in the plural, according as the verb precedes *we* or *ge* or not (*binde we*, *binde ge*, but *we bindaþ*, *ge bindaþ*). This is the germ of the more radical difference now carried through consistently in the Scottish dialect, where the *s* is only added when the vb is not accompanied with its proper pronoun, but in that case it is used in all persons. Murray D 212 gives the following sentences among others:

aa *cum* fyrst—yt's mey at *cums* fyrst.

wey *gang* theare—huz tweae quheyles *gangs* theare.

they *cum* an' teake them—the burds *cums* an' pæcks them.

3.3. In other parts of the country the development was different. In the Midland dialect the *-en* of the subjunctive and of the preterit was transferred to the present of the indicative, so that we have the following forms in the standard language:

14th century	16th century
I falle	I fall
he falleth	he fall(e)th
we fallen (falle)	we fall.

In the South of England, finally, the *th* was preserved in the plural, and was even extended to the first person singular. Old people in the hilly parts of Somersetshire and Devonshire still say not only [i wɔ:kp] 'he walks', but also [ðei zɛp, ai zɛp] 'they say, I say'. In most cases, however, *do* is used, which is made [də] without any *th* through the whole singular as well as plural (Elworthy, *Grammar of the Dialect of West Somerset* 191 ff.).

3.4. But the northern *s*'es spread and became universal in Standard English. H. C. Wyld, *A History of Mod. Colloquial English*² p. 332 ff. gives a careful analysis of the occurrence of *th*- and *s*-forms in a number of ME texts; but he is wrong in thinking that *s* is found once only in Chaucer; as a matter of fact it is found three times: Duchesse 73 and HF 426 telles : elles | Duchesse 257 falles : halles. In the *Reves Tale* the *s*-forms are used to characterize the North of England dialect of the two students (*gas* for Chaucer's ordinary *gooth*, etc.). As a result of his research Wyld thinks that *s* did not wander south through purely 'regional' influences, for it is wanting in some texts in which we should have expected it if geography had been the deciding factor. On the other hand, poets begin to use *s* for the sake of rhythm and because these forms increased the number of available rimes considerably. Still Wyld thinks it hard to believe that what was

destined to become the only form in the colloquial language should have come into that form of English primarily from poetry. "It is more likely that the use of the *-s* forms in poetry is quite independent of their introduction into colloquial English." But surely poets would not have thought of introducing these forms if they had not been supported, to some extent at any rate, by occurrence in ordinary conversation. Wyld thinks it possible that the extremely common auxiliary *is* may have provided the model for the *s*-forms. This, of course, is possible, but if that had been the decisive factor one would have expected the parallel auxiliaries *have* and *do* to have been the first to accept the *s*-forms; now as a matter of fact *hath* and *doth* were in common use long after *s* had prevailed in other verbs. On the whole Wyld has not really arrived at a clear-cut positive theory of the reason why *s* has prevailed.

3.5. To understand this I think we must go back to OE: why did *s* become so frequent instead of *þ* in late Old Northumbrian? It cannot, as stated by Sievers and others, be a purely phonetic change, parallel to other sound-laws. Then we should expect a transition of *þ* to *s* in other places of the sound-system as well. As this is not the case, the change is not an instance of the ordinary 'blind sound-laws', but is a purely morphological change. But a transfer from the 2nd person sg, not only to the much more common 3rd person sg, but to the plural as well (Luick § 698) is no satisfactory explanation. In my view we have here an instance of 'Efficiency': *s* was in these frequent forms substituted for *þ* because it was more easily articulated in all kinds of combinations. If we look through the consonants found as the most important elements of flexions in a great many languages we shall see that *t*, *d*, *n*, *s*, *r* occur much more frequently than any other consonant: they have been instinctively preferred for that use on account of the ease with

which they are joined to other sounds; now, as a matter of fact, *þ* represents, even to those familiar with the sound from their childhood, greater difficulty in immediate close connexion with other consonants than *s*. In ON, too, *þ* was discarded in the personal endings of the verb. If this is the reason we understand how *s* came to be in these forms substituted for *th* more or less sporadically and spontaneously in various parts of England in the ME period; it must have originated in colloquial speech, whence it was used here and there by some poets, while other writers in their style stuck to the traditional *th* (*-eth*, *-ith*, *-yth*), thus Caxton and prose writers until the 16th century. The alleviation produced by *s* instead of *þ* is in some way similar to the smoothing found in the forms *binde we*, *binde ge* mentioned above: these, too, cannot be accounted for by means of blind phonetic law.

3.6. We shall now (as in GS § 212 ff.) deal with the fortunes of the two endings in later centuries.

In poetry *s* was used in rimes by Wyatt and Surrey (Holmqvist, *Hist. of the Engl. Pres. Inflections*, 1922, p. 161 ff.). In Marlowe *s* is by far the commoner ending, except after hissing consonants (*passeth*, *opposeth*, *pitcheth*, *presageth*, etc., T 68, 845, 1415, 1622). Spenser prefers *s* in poetry. In the first four cantos of FQ I have counted 94 *s*'es as against 24 *th*'s (besides 8 *has*, 18 *hath*, 15 *does*, and 31 *doth*). But in his prose *th* predominates even much more than *s* does in his poetry. In the introductory letter to Sir Walter Raleigh there is only one *s* (*it needs*), but many *th*'s; and in his book on 'the Present State of Ireland' all the third persons singular end in *th*, except a small number of phrases (*me seems*, several times, but *it seemeth*; *what boots it*; *how comes it*, and perhaps a few more) that seem to be characteristic of a more colloquial tone than the rest of the book. Shakespeare's practice is not easy to ascertain. In a great many passages the folio of 1623

has *th* where the earlier quartos have *s*. In the prose parts of his dramas *s* prevails (Franz³ 151: In *Ado* (Q 1600) *th* is not found at all in the prose parts and only twice in the poetical parts; *Wiv.*, which is chiefly in prose, has only one *-th*), and the rule may be laid down that *th* belongs more to the solemn or dignified speeches than to everyday talk, although this is by no means carried through everywhere. In *Macb* I. 7.29 ff. Lady Macbeth is more matter-of-fact than her husband: Lady: He *has* almost supt . . . Macb.: *Hath* he ask'd for me? Lady: Know you not he *ha's*. Macb.: . . . He *hath* honour'd me of late . . . ; but when his more solemn mood seizes her, she too puts on the buskin: Was the hope drunke, Wherein you drest your selfe? *Hath* it slept since?—Where Mercutio mocks Romeo's love-sickness (II. 1.15), he has the line: He *heareth* not, he *stirreth* not, he *moveth* not, but in his famous description of Queen Mab (I. 4.53 ff.) he has 18 verbs in *s* and only 2 in *th*, *hath* and *driveth*, of which the latter is used for the sake of the metre. (Cf also Helen T. Miller, *Hath, has doth, does* in *Sh.*, *Philological Quarterly*, Oct. 1930, 373 ff.).

Contemporary prose, at any rate in its higher forms, has generally *th*; the *s*-ending is not at all found in the AV, nor in Bacon A (though in Bacon E there are some *s'es*). The conclusion with regard to Elizabethan usage as a whole seems to be that the form in *s* was a colloquialism and as such was allowed in poetry and especially in the drama. This *s* must, however, be considered a licence wherever it occurs in the higher literature of that period. But in the first half of the 17th c. *-s* must have been the ending universally used in ordinary conversation, and we have evidence that it was even usual to read *s* where the book had *th*, for Richard Hodges (1643) gives in his list of words pronounced alike though spelt differently among others *boughs boweth bowze; clause claweth claws; courses cours-*

eth corpses; choose *cheweth* (see Ellis EEP IV. 1018), and in 1649 he says 'howsoever wee write them thus, *leadeth* it, *maketh* it, *noteth* it, we say *lead's* it, *make's* it, *note's* it. The only exceptions seem to have been *hath* and *doth*, where the frequency of occurrence protected the old forms from being modified analogically (this applies, partially at least, to *saith* as well), so that they were prevalent till about the middle of the 18th c. Milton, with the exceptions just mentioned, always writes *s* in his prose as well as in his poetry, and so does Pope. No difference was then felt to be necessary between even the most elevated poetry and ordinary conversation in that respect. But it is well worth noting that Swift in the introduction to his 'Polite Conversation', where he affects a quasi-scientific tone, writes *hath* and *doth*, while in the conversations themselves *has* and *does* are the forms constantly used. In the Journal to Stella all verbs have *s*, except *hath*, which is, however, less frequent than *has*.

At church, however, people went on hearing the *th*-forms, although even there the *s*'es began to creep in, see Spect 217 (no. 147) a set of readers [of prayers at church] who affect, forsooth, a certain gentleman-like familiarity of tone, and mend the language as they go on, crying instead of *pardoneth* and *absolveth*, *pardons* and *absolves*. And it must certainly be ascribed to influence from biblical language that the *th*-forms again began to be used by poets towards the end of the 18th c.; at first apparently this was done rather sparingly, but 19th c. poets employ *th* to a greater extent. This revival of the old form affords the advantage from the poet's point of view of adding at discretion a syllable, as in Wordsw P 13.276

In gratitude to God, Who *feeds* our hearts
 For his own service; *knoweth*, *loveth* us,
 or in Byron Heaven and Earth I sc. 2
 Whate'er she *loveth*, so she *loves* thee not,

What can it profit thee?

Sometimes the *th*-form comes more handy for the rime (as when *saith* rimes with *death*), and sometimes the following sound may have induced a poet to prefer one or the other ending, as in Byron DJ 11.69

.....Coleridge *hath* the sway

And Wordsworth *has* supporters, two or three, but in a great many cases individual fancy only decides which form is chosen. In prose, too, the *th*-form begins to make its re-appearance in the 19th c., not only in biblical quotations, etc., but often with the sole view of imparting a more solemn tone to the style, as in Thackeray's 'Not always *doth* the writer know whither the divine Muse *leadeth* him.' Some recent novelists affect this archaic trick *usque ad nauseam*.

3.7. The 19th c. has even gone so far as to create a double-form in one verb, making a distinction between *doth* [dʌp] as an auxiliary vb and *doeth* [du:ip] as an independent one. The early printers used the two forms indiscriminately, or rather preferred *doth* where *doeth* would make the line appear too closely packed, and *doeth* where there was room enough. Thus in AV we find Luke 12.34 a henne *doeth* gather her brood under her wings | Matth 7.21 he *doth* the will of my father,—where recent use would have reversed the order of the forms, but in Matth 7.24 whosoever heareth these sayings of mine, and *doeth* them—the old printer happens to be in accordance with the rule of our own days. When the *th*-form was really living, *doeth* was certainly always pronounced in one syllable (thus in Sh). I give a few examples of the modern differentiation; Lowell 1.129 She *doeth* little kindnesses ... Her life *doth* rightly harmonize ... And yet *doth* ever flow aright | Haggard S 199 [both forms in the same sentence] Man *doeth* this and *doeth* that, but he knows not to what ends his sense *doth* prompt him; cf also Tennyson 115 He that only rules by terror, *Doeth* grievous wrong.

3.8. The final result is a curious alternate play in the 3rd person in which an *s* is required in most sentences, its place indicating the difference between sg and pl:

The king comes

The kings come.

Cf from a comic paper: the proverb 'He laughs best who laughs last' improved upon by saying 'he laughs best whose laugh lasts, or whose laughs last.'

The non-occurrence of *-s* in the 3rd pers. sg in *shall*, *will*, *may*, *can* is explained historically by these vbs being old perfecto-presentia; *must* has later from a preterit come to be used as a present. To these *need* has to a great extent been assimilated, hence *he need do it*, *he needn't do it*, while on the other hand *dare*, which from of old had never *-s*, has now to some extent been treated as a full vb and has taken *-s*: *he dares do it*; see for details vol V. 12.2.

On *wills* as a full vb see vol IV. 15.1.

The old *wot* 'know', OE perfecto-pres. *wāt*, is completely obsolete, but when revived is occasionally provided with *-s*: Lamb E 1.163 he wots not of the license.

3.9. In speech of a colloquial type, verging more or less on vulgarity, *-s* forms of the first person may be found from ME to the present day; Towneley 178 I am best of you all, and euer has been | Rehearsal 53 I makes 'em both speak fresh | Farquhar B 327 Then I, sir, tips me the verger with half-a-crown | Defoe R 245 I takes my Man Friday with me | id M 176 immediately I takes one of them . . . and away comes I with the two children | (ib 207, 220), 224 so I left the footman, and puts myself in a rank with this young lady | 230 Come away then says I, and takes him with me | Fielding 3.43 [vg] I'll warrant I gives you enough on't | pretty often in Fielding TJ | Goldsm 648 I likes | Franklin 151 [vg] I am very poor, and I sweeps before gentlefolkses doors, and hopes they will give me something.

Dickens's Sam Weller uses *-s* in all verbal forms of the present tense (see Storm EPh 804 f).

The *-s* form is especially frequent in the inserted sentence *says I* or *thinks I*; thus Spect 808 | Defoe R, Pl, M very frequent (but always *I say*) | Goldsm 169 I must confess, says I, a curiosity . . . (and ib 175) | Franklin 40 and 159 | Austen S 253 "Lord!" says I, "is Mrs. D. ill?" | Di P 126 [Sam Weller:] so long life to the Pickvicks, says I! | id D 126 And what do you mean to do, says I, wistfully | Thack S 95 A great dinner-party, thinks I to myself (and 118) | ib 107 and 110 says I | Hardy F 118 I say, says I, we get a fine day | ib 221 why, thinks I, I'll go.

Chapter IV.

Tense-Formation in the Verbs.

4.11. As already remarked in the Introduction, I have here for practical reasons collected together things which according to my usual plan would have found their place in separate chapters, *lived* under the ending *-d*, *kept* under the ending *-t* with change in the kernel, *cut* under unchanged kernel, *sit* under change of kernel without any ending, etc.

On no other point, perhaps, has the old English grammatical system been revolutionized to the same extent as in the formation of the tenses of the verbs. The old principal divisions of verbs into three classes, strong, reduplicating, and weak, have no sense if we consider the flexions as found in actual usage, and new divisions must be substituted for them. It will be well in this place to throw a glance at the chief elements of this historical development, leaving all details to the separate treatment of each verb in particular.

4.12. In OE the so-called *strong verbs* were characterized by changes in their vowels, due to apophony ('gradation', ablaut), which in the main goes back to primitive Aryan and may be to a great extent explained by old accentual rules. The following classes are generally distinguished in OE; in each we give one typical example:

- I inf *writan*—prt sg *wrāt*—prt pl *writon*—ptc *writen*;
- II inf *bēodan*—prt sg *bēad*—prt pl *budon*—ptc *boden*;
- III inf *bindan*—prt sg *band*—prt pl *bundon*—ptc *bunden*;
- IV inf *beran*—prt sg *bær*—prt pl *bæron*—ptc *boren*;
- V inf *sittan*—prt sg *sæt*—prt pl *sæton*—ptc *seten*;
- VI inf *scacan*—prt sg *scōc*—prt pl *scōcon*—ptc *scacen*.

Note: the abbreviation ptc is here short for second ptc ('passive' or 'perfect' participle).

In course of time several intricate phonetic and analogical changes took place to modify this scheme. Thus in III the short *i* and *u* were lengthened before *-nd* (cf vol I. 4.221), and these long vowels were later diphthongized (I. 8.21), which led to the modern forms *bind* [baind] and *bound* [baund]. This is in accordance with the ordinary laws of sound-change; similarly, ModE *write* [rait]—*wrote* [rout] are the normal representatives of OE *writan*—*wrāt*. On the other hand, the influence of analogy is responsible for the loss of the distinction between prt sg and prt pl (discarded everywhere except in *was*—*were*), by which process the four principal parts of the verb were reduced to three. Moreover, in many cases the parts were further reduced to two as the prt and ptc became levelled under one form (see e. g. *sit*—*sat*). The members of the various classes have not all had the same development; partial and total transitions from one class to another occur. In this way the old system has been broken up; nothing is left in ModE except scattered clusters of words which still cling together. We shall now give the above

examples in their ModE forms (for *bēodan*, which has not been preserved, we substitute *frēosan* 'freeze'):

- I *write—wrote—written*;
- II *freeze—froze—frozen*;
- III *bind—bound—bound*;
- IV *bear—bore—born*;
- V *sit—sat—sat*;
- VI *shake—shook—shaken*.

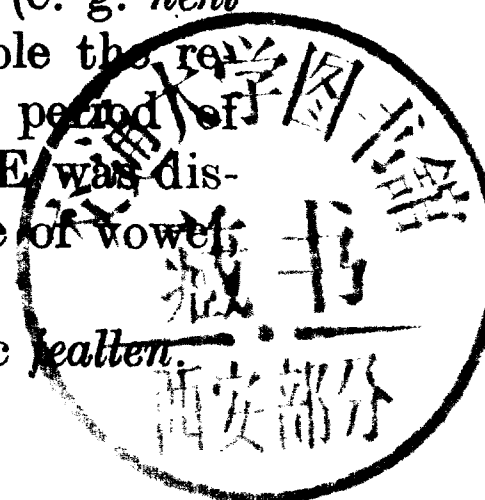
The grouping in six classes is no longer typical of ModE. Had we chosen a different set of examples, we might have arrived at a totally different scheme from the above. Compare e. g. *bite*, *shine* (I), *choose*, *shoot* (II), *begin* (III), *give*, *get*, *see* (V).

In some OE verbs the stem-consonant was modified in prt pl and ptc owing to an original (Aryan and primitive Gothonic) shifting of the accent ('Verner's Law'). The original voiceless *s* has been voiced, and the original *z* has become *r*; e. g.

inf *frēosan*—prt sg *frēas*—prt pl *fruron*—ptc *froren*.
Very few traces of this change are found in ModE: *frore* 'frozen, frosty' (see 5.3₇), *lorn* (from *lose*; see 4.5₂; also *forlorn*); the only remnant of this shift in everyday use is *was—were*. Further we have *sodden* from *seethe*, see 5.3₇.

4.13. To the second class of OE verbs, the so-called *reduplicating verbs*, belong verbs which originally had preterits like Gothic *haihait*, *laīlōt* from *haitan* 'call' and *lētan* 'let'. In OE, traces of this system had been preserved in the Anglian dialect and in poetry (e. g. *heht* 'called' by the side of *hēt*), but on the whole the reduplication disappeared in the prehistoric period of the language. The prt of these verbs in OE was distinguished from the prs merely by a change of vowel, as in

inf *feallan*—prt sg *fēoll*—prt pl *fēollon*—ptc *feallen*.



Here, too, later sound shifts have often obliterated the OE features. ModE in this case has

fall—fell—fallen.

4.14. The third main division of OE verbs, *weak verbs*, had only three principal parts: present, preterit, and participle; no vowel change distinguished prt sg and prt pl. The preterit and participle were formed with the help of an ending *-d(e)*, which became *-t(e)* after voiceless consonants:

deman—demde—gedemed;
lufian—lufode—gelufod;
cyssan—cyste—gecyssed.

As may be seen from the examples, a group of verbs had no medial vowel in the preterit, e. g. *demde* and *cyste* as opposed to *lufode*. This difference was levelled in ME, when *e* in the ending *-ed* became silent everywhere except in special cases. The corresponding difference in spelling has in most cases also been abolished, but curiously enough through the introduction of an *e* everywhere, even where it was never pronounced; see 4.2₃. One more levelling took place during the development to ModE: the merging of prt and ptc in one form, usually ending in *-ed*:

deem—deemed;
love—loved;
kiss—kissed.

The stem-vowel of the weak verb is generally the same throughout; one class of OE verbs, however, had mutation in the inf and prs, but not in the prt and ptc, e. g.

sellan—sealde—geseald.

If the stem ended in *-c*, *-nc*, or *-ng*, it underwent some further changes:

sēcan—sōhte—gesōht;
þencan—þōhte—geþōht;
bringan—brōhte—gebrōht.

These peculiarities are still traceable in the ModE forms:

sell—sold—sold;
seek—sought—sought;
think—thought—thought;
bring—brought—brought.

Consonant-groups arising from the addition of flexional endings often caused shortening of the vowel in ME (cf vol I 4.31 ff). The difference in quantity later became also a difference in quality, the result being such ModE flexions as

keep—kept (OE *cēpan*, *cēpte*);
hear—heard (OE, Angl. *hēran*, *hērde*).

If the stem ended in *-d* or *-t*, the *-dd-* and *-tt-* were simplified to *d* and *t* after the loss of final *-e* in ME. The ending thus became fused with the stem:

bleed—bled (OE *blēdan*, *blēdde*);
meet—met (OE *mētan*, *mētte*).

Many verbs originally not belonging to this group have later been attracted into it, such as *kneel* (orig. regular) and *creep* (orig. str.). To this type of flexion may now also be reckoned *flee—fled* | *shoe—shod* | *say—said*.

Words ending in *-d* or *-t* but having a short vowel in the present, became invariable as a result of the loss of final *-e*:

rid—rid—rid (OE *hreddan*, the vowel due to influence from ON *ryðja*);
set—set—set (OE *settan*).
shut—shut—shut (OE *scyttan*).

Sometimes the vowel of the present stem was originally long, but was shortened by analogy with prt and ptc:

spread [spred]—*spread*—*spread* (OE *sprædan*); cf vol I 8.412.

Even verbs originally strong or reduplicative, or of foreign origin, have been drawn into this group: *bid*, *burst*, *slit*; *let*, *shed*; *cost*.

The weak type of flexion was already in OE times by far the most important and has since grown in importance. For many centuries the strong class has been suffering a steady loss in favour of the weak conjugation, e. g. *laugh*, *starve*, *walk*, *wash*. Practically all new verbs enter the weak class; only in a few cases have weak or foreign words been drawn into the strong class, esp. *ring*, *string*, *chide*, *hide*, *stick*, *wear*; *dig*, *strive*. For details see below under each verb.

In consequence of all these changes the modern flexional system is totally incongruous with OE. A classification on historical lines is therefore hardly advisable. Altogether, a grouping is rather difficult, owing to the often large number of parallel forms of each verb. The best way of systematizing ModE verbs seems to be the division into two main classes, regular and irregular, the latter falling into several subclasses.

Regular Verbs.

4.21. These have no change in the kernel itself. The prt and ptc are formed by the addition of written *-ed*, which has three phonetic forms according to the final sound of the base:

[id] after [d] and [t]: *ended*, *rested*;

[d] after voiced sounds other than [d]: *gathered*, *called*,
screwed, *managed*;

[t] after voiceless sounds other than [t]: *locked*,
hopped, *kissed*, *coughed*, *wished*.

The sound [k] is often left out in familiar speech between another consonant and [t]: *thanked* [pæn(k)t]; *asked* is frequently [a'st].

Note: The historical development of *-ed* is parallel to that of the plural ending *-(e)s*, where *e* was dropped in late ME except after a consonant of the same type as the one in the ending itself, i. e. a sibilant (see vol I 6.16 ff). Similarly, the ending *-ed* has retained its syllabic value after *t* and *d*, while in other cases *e* is dropped. Where *e* is silent now, the *d* of the ending is unvoiced after voiceless consonants: OE *lōcode* > *looked* [lukt]. Cf also 4.2₃.

4.22. Contrary to the above rules the old full pronunciation [id] is often retained in archaic language. In poetry the old form comes in useful when an extra syllable is required: Keats 207 to keep Their clenched teeth still clench'd.—In ordinary prose a few participles are pronounced with [id] especially when they are used as adjuncts: a *learned* professor (4.3₁) | his *beloved* wife | *blessed* innocence. It is interesting to note the parallelism with the rules for the retention of *-en* in participles (see 5.7), where there is a strong inclination to keep the *en* in adjunctal position before a substantive. Rhythm is no doubt in part responsible for this. In purely verbal constructions the contracted pronunciation is used, e. g. *he was beloved* [bi'lʌvd] *by all* | Sh Shrew IV. 5.18 Then God be blest, it is the blessed sun. We say *a man aged* [eidʒd] *fifty*, but *an aged* [eidʒid] *man*; always *middle-aged* [-eidʒd]. *Sacred* [seikrid] is no longer felt as a participle.

The full pronunciation is also generally preserved in derivative adverbs and substantives: *fixedly* [fiksɪdli], *fixedness* [fiksɪdnɪs], *perplexedly*, *perplexedness*; *impliedly*, *unfeignedly*, *markedly*, *confessedly*, *assuredly*, etc. Sometimes there is vacillation: *ashamedly* [ə'ʃeɪmɪdli, ə'ʃeɪmdli] *confusedly*, *preparedly*. Only *d* is sounded in *tiredly* (-ness), *good-naturedly*, *hurriedly*, *determinedly*, *astonishedly*, *embarrassedly*, and several other words. Note here, too, the parallelism with the *en*-ending in participles (*brokenly*, etc.): [id] forms a connecting link (syllable) between stem and ending, but it is not required when the stem itself ends in an unstressed syllable.

The archaic 2nd pers sg prt ending *-edst* is now usually pronounced [-idst], cf above 2.3₂.

Spelling.

4.23. In EIE and later the dropping of *e* ind *-ed* was often indicated by spellings like *bless'd* and *rain'd*, sometimes even without the apostrophe. But usage was not consistent; Milton hesitates between *seemed*, *seem'd*, and *seemd*. The *e* was commonly reintroduced in the 18th century and is now universally employed except in poetry, where 'd is still sometimes used to distinguish it from the full pronunciation [id] mentioned above. On Keats's usage see Buxton Forman's edition vol I p. VIII ff. After voiceless consonants older English also often used the phonetically correct form *t*: *plac't*, *banisht* (Mi). In some of these verbs the *t* goes back to OE: *cyste*, etc. (see 4.1₄), while in other cases it is due to the loss of medial *e* in ME: OE *lōcode* > early ModE *lookt*, now *looked*. Forms like *storm-tost* may still be met with by the side of *tossed* (see Fowler MEU), but the general rule in PE is to write *-ed* everywhere:

$$\left. \begin{array}{l} \text{MnE } \textit{kissed} \\ \text{— } \textit{looked} \\ \text{— } \textit{deemed} \\ \text{— } \textit{loved} \end{array} \right\} < \left\{ \begin{array}{l} \text{OE } \textit{cyste} \\ \text{— } \textit{lōcode} \\ \text{— } \textit{dēmde} \\ \text{— } \textit{lufode} \end{array} \right.$$

Exceptions are the cases in which [t] is used after a voiced consonant, see 4.3₂, 4.5, 4.6. A distinction is generally made between *past* (it is past noon | he hurried past | the past year) and *passed* (pure ptc): see vol IV 3.7. Spelling reformers, among whom Tennyson must be reckoned, have often extended the use of *t* instead of *-ed* to other cases. A few other orthographical peculiarities in received PE are:

(1) Verbs ending in silent *-e* or in *-ee* [i:] add only *-d*: *love—loved*, *free—freed*, *guarantee—guaranteed*.

(2) Final *-y* after a consonant becomes *i* before *-ed*: *reply—replied*, but: *play—played*. Yet we write *laid* (but *belayed*) and *paid*; *staid* is now an adjective, while *stayed* is a form of the vb *stay*. On *said* see 4.7.

(3) A final consonant after a short stressed vowel is doubled before *-ed*: *drop—dropped*, *beg—begged*. Yet *l* after a short vowel is always doubled in British (but not in American) orthography: *travel—travelled* (one exception: *paralleled*, see Fowler MEU); *c* is generally made into *ck* to indicate the pronunciation [k]: *mimicked*, *bivouacked*; and *p* is doubled after an unstressed vowel in a few words: *worshipped*, *kidnapped*, and *handicapped*. With *s* and *t*, too, there is some tendency to double the consonant after an unstressed vowel: *nonplussed*, *bias(s)ed*, *focus(s)ed*, *benefit(t)ed*; cf Fowler MEU. Verbs ending in *-ar*, *-er*, *-ir*, *-ur* (where *r* has disappeared in StE pronunciation after modifying the preceding vowel: see vol I 13.21 ff) make *-arred*, *-erred*, etc.: *starred—stared* | *preferred—interfered* | *stirred—tired* | *blurred—lured*.

In one case the infinitive has been formed by subtraction of *-t* from the Lat. ptc stem: *mix* from Lat. *mixtus* > earlier English *mixt*, now written *mixed*. The infinitive *mix* was extremely rare before Sh's time. It is now perfectly regular.

Irregular Verbs. Class 1.

4.31. First we take those in which the kernel is kept unchanged, and in which the irregularity consists only in the addition of *t* after a voiced sound, a nasal or *l*.—*burn* — *burnt*. OE had a strong vb (III) *beornan*, *byrnan* intr., and a weak vb *baernan* transitive. In ME the two ran together. The present form probably owes its *u* to the influence of the lip-consonant *b*. The form *burned* is 'slightly archaic and somewhat more formal in effect; it occurs more frequently as pa. t., or in combination with the auxiliary *have* than as pple adj.' (NED). || *kempt* is a ptc of the obs. vb *kemb* (= *comb*, which is regular); it is chiefly used in combinations such as

unkempt, *ill-kempt*. || *learn*—*learnt*. Alternative prt & ptc form: *learned* [lə'nd]; cf the adj *learned* [lə'nɪd] mentioned above (4.2₂). || *pen* 'enclose'—*pent*; esp. *pent up*. Colloquially only the regular form: they penned me in | I was penned in. There is another vb *pen* 'write', from the sb; this is regular. || *wont* [wount] 'used, accustomed (to)' is a ptc of the obs. vb *won* 'dwell, be accustomed'. It is now mostly used predicatively after *is*, *was*, etc.; as an adjunct the expanded form *wonted* is employed: 'he acted with his wonted courtesy'. There is also a rare vb *wont* either from *wont* ptc or a back-formation from *wonted* (see NED).

Wells N 449 has the rare form *earnt* as ptc of *earn*.—The form *joint* (from the Fr ptc) looks like a parallel formation to the above; it is now a pure adj (*joint author* | Haggard S.3 during our joint lives), while *joined* is used in verbal constructions.

In *-l* we have *dwell*—*dwelt*. The present sense 'tarry, remain in a place' is probably due to Scandinavian influence. || *smell*—*smelt* (rarely *smelled*). || *spell*—*spelt* (or *spelled*). || *spill*—*spilt* (or *spilled*); see also *spoil*. || *spoil*—*spoilt* (or *spoiled*). OF < Lat. *spoliare*. Its sense-history is mixed up with that of *spill*; it appears that *spoil* took over the meaning 'destroy', after *spill* had acquired its present sense 'waste liquid' (see NED). In the now archaic sense 'plunder' *spoil* is always regular.

The *t*-forms in all these verbs are much more common in speaking than in writing. Even people who write *learned*, *spelled*, etc., often pronounce [lə'nt, spelt]. Americans, in contrast to British people, generally prefer the regular forms in pronunciation as well as in spelling.

Strictly, *used to* [ju'stu, ju'stə] also belongs here; see vol IV 1.91: the [t] is due to assimilation to the following *t* in *to*.

On *-ed* and *-t* see Fowler MEU 594 f.

4.32. This is in our survey of forms the first group of verbs ending in voiced consonants which add *t* in the prt and ptc. In other groups we have also vowel change: *deal—dealt* (see 4.5), and *bring—brought* (see 4.9), while still others change final *d* into *t*: *bend—bent* (see 4.6). Why do we have *t* in these cases? Apart from the verbs in group 7 (*bring—brought*, etc., which from a modern point of view are quite irregular), the *t* is of later date than OE. The explanation given by Morsbach and many other scholars is that the phenomenon is due to the analogy of *keep—kept* and similar words, which owe their *t* to the voiceless final consonant of the stem. But why is the influence of analogy felt only in these comparatively few cases? Why do we not say *pelt* (from *peel*) and *semt* (from *seem*), etc.? It is remarkable that the type of preterit in question in most cases has the vowel [e], frequently corresponding to a present tense with [i·]; other vowels such as [i] and [ə·] are rare. In the *send—sent* group OE suppressed the *d* of the stem before the ending: *sendan*, *sende*, *gesend(ed)*. I have often thought that the ME innovation *sent(e)* may originally have stood for *sendd* with a long, emphatic *d* to distinguish it from the prs form. This explanation, however, does not account for *felt*, *meant*, *left*, etc.

There is a remarkably full treatment of “Origin and Extension of the Voiceless Preterit and the Past Participle Inflections of the English Irregular Weak Verb Conjugation” by Albert H. Marckwardt in *Essays and Studies in English and Comparative Literature* by Members of the English Department of the Univ. of Michigan (Ann Arbor 1935). He traces the beginning of these *t*-forms back to the eleventh century and then follows their chronological and geographical spreading from century to century up to the year 1400, thus just the period when the subject-matter of my own work begins. There is accordingly no occasion here to deal

with details in Marckwardt's exposition, but only to mention that according to him the first germ of these *t*-forms lay in stems in *-nd*, *-ld* and *-rd*. The third person sg of the present of such a verb as OE *sendan* was often shortened into *sent* from *sendeþ*. On the analogy of such very frequently occurring syncopated presents the *t* was transferred to the prt and ptc. It must be admitted that this assumption is more convincing than the analogy adduced by previous scholars, but it is rather difficult to explain why the *t*-forms spread, e. g., to such verbs as *leave* : *left*. From the point of view of Modern English Grammar, however, we must be content to leave this question open: we must take forms as we find them in the period with which we are concerned.

Irregular Verbs. Class 2.

4.41. Some verbs ending in *d* or *t* are unchanged in prt and ptc. For a historical explanation see above 4.14. *dread*. The verb is regular in PE, but the old unchanged ptc has been kept as an adj = 'dreadful, fearsome': the last dread moment. || *rid*. In England the regular form *riddled* is common in the prt, but rarer as a ptc, especially in the passive construction where *rid* prevails: "I cannot get rid of my cold", "I thought myself well rid of him". || *shed*: the old meaning 'separate' is preserved in *watershed*. || *shred*. The regular prt and ptc *shredded* is now generally preferred. || *spread*. || *wed*. In England the unchanged prt & ptc is now rare. As an adjunct *wedded* is universal: *wedded life*. Cf Fowler's complaint (MEU) that newspaper headlines are bringing the short ptc into use: SUICIDE OF WED PAIR.

On the use of *need* as a preterit see vol IV 1.71.

Bet (Perh. from OF). Also regular; in England both forms are in use. Fowler MEU: *bet* is preferred with

reference to a definite transaction: ‘he bet me £5 I could not’, while *betted* is used when the sense is more general: ‘they betted a good deal in those days’. || *burst*. OE *berstan*; the *u* in the ModE form may be due either to the lip-consonant *b* (cf *burn* above) or to the OE prt pl *burston*. There is a coll. or vg form *bust*, which is inflected regularly: Huxley L 2.115 I should have ‘busted up’ | Lewis B 17 a busted bookkeeper. On the old ptc *bursten* see 5.7, || *cast* (from ON). Regular forms were formerly in use. Both *broadcast* and *broadcasted* are used in the prt, in the ptc generally only *broadcast*. Similarly, *forecasted* is found by the side of *forecast* (from the sb). || *cost* (from OF). || *cut*. || *hit* (from Scand.) || *hurt* (from OF). || *knit*. Also regular; the short form is a favourite in figurative use: ‘she knit(ted) her brows’, but usually: ‘she (had) knitted a pair of socks’. || *let*. A ptc *letten* is still heard in north-country dialects. The obs. vb *let* ‘hinder’ made *let* or *letted* in prt & ptc. || *must*. This verb has no inf and no ptc; the form is an old preterit (OE *mōste*, prs *mōt*), extended through imaginative use to the present: see vol IV 1.61 ff. || *ought*. OE *āhte*, prt of the perfecto-present vb *āgan* ‘possess’. Like *must*, the original prt form has come to be used as a present tense as well (see vol IV 9.55-6). *Ought* is now entirely dissociated from the normal descendent of OE *āgan*, ModE *owe*, which is inflected regularly. *Ought* has neither inf nor ptc (cf however vol IV 9.83). || *put*. || *quit* (from OF). *Quitted* is the ordinary prt & ptc in England. || *roast* (from OF). Generally regular, but an old unchanged ptc is in limited use as a pure adj: ‘I like roast beef’, but: ‘I prefer my meat roasted’. || *set*. || *shut*. || *slit*. || *split*. || *sweat*. Now more often regular in British English (Maugham Pl 4.260 I’ve just sweated my guts out). As a causative, *sweated* is usual in both countries, thus always in the sense of paying workers badly. On the ptc *sweaten* see 5.7, || *thrust* (from ON). || *wet*. The unchanged form is now rarely

met with in England; Bennett has it: HL 359 the rain wet them.

The unchanged forms *rid*, *wed*, *bet*, *quit*, *sweat*, *wet* are used more frequently in America than in England.

A special case of invariableness is presented by the vb *damn*. When used in swearing the ptc is often *damn*, especially as a subjunct: Kaye Smith HA 17 you're damn cynical | Bennett LM 48 I don't want to go, but I damn well have to | Norris P 96 the damn fool.—In the sense 'condemned' the form is always *damned*.

4.4₂. The influence of analogy has increased the number of invariable verbs. Especially verbs ending in *-t* tend in this direction. The tendency perhaps culminated in early ModE, when several words now regular had unchanged forms, sometimes side by side with forms in *-ed*:

fast. Sh Cymb IV. 2.347 I fast and pray'd for their intelligence. || *fret*. More U 75 fret prt. || *lift* (from ON). AV John 8.7 hee lift vp himselfe | ib 8.10 when Iesus had lift vp himselfe (in AV also regular forms) | Mi PL 1. 193 With Head up-lift above the wave | Bunyan P 19 lift ptc. || *start*. AV Tobit 2.4 I start [prt] vp. || *waft*. Sh Merch. V. 1.11 Stood Dido .. and waft her Loue To come again to Carthage | John II. 1.73 a brauer choice of dauntlesse spirits Then now the English bottomes haue waft o're.

4.4₃. It was thus not at all unusual in earlier English for a ptc in *-t* to be = the inf. The analogy of these cases was extended even to a series of words of Romanic origin, namely such as go back to Latin passive participles, e. g. *complete*, *content*, *select*, and *separate*. These words were originally adopted as participles but later came to be used also as infinitives; in older English they were frequently used in both functions (as well as in the preterit), often with an alternative ptc in *-ed*; cf Franz § 159 and Abbott § 342. A contributory cause

of their use as verbal stems may have been such Latin agent-nouns as *corruptor* and *editor*; as *-or* is identical in sound with *-er* in agent-nouns, the infinitives *corrupt* and *edit* may have been arrived at merely through subtraction of the ending *-or*, cf my article in *ESLn* 70, pp. 121—2. Finally, the fact that we have very often an adj = a vb, e. g. *dry*, *empty*, etc. (see 6.9), may also have contributed to the creation of infs out of these old ptcs (adjectives).

In PE the forms in question have as pure ptcs been replaced by forms in *-ed*; they are used only as verbal stems and as adjectives: *to separate*, *a separate room* (note the difference in sound [-eit, -it], vol I 5.74 | *to complete*, *a complete set*. Indeed, it has now become the recognized method of anglicizing Latin verbs, to use the Lat. past ptc as the stem of the English verb; cf Ole Reuter, *Engl. Verbs from Lat. and Fr. Past Participles* (Soc. Scient. Fennica, Helsingfors 1934) and Kóziol in *Anglia* 65.58 ff. By this process, the ending *-ate* has developed into a common suffix for verbs adopted from Latin or French (see under that suffix). The difference in sense between adjs and the corresponding ptcs in *-ed* is, of course, often slight: OHenry C 120 well content to serve a country that was contented with so little service (as an adjunct only *contented*). Short forms are sometimes used archaically in place of *ed*-forms (Wordsw P 5.230 This verse is dedicate to Nature's self | Wells TM 46 the big building was situate on the slope of a broad river valley); but in pure verbal function the short form is no longer possible, as in More U 235 whom no lawier has instruct with deceit | Sh Mch III. 6.38 And this report Hath so exasperate their King, that ...

4.44. In this connexion we might also mention the inverse process, the introduction in the inf of a *t* originally belonging to the ptc. This is the probable origin of the following two verbs:

graft: earlier *graff* (< OF *grafe*). The ptc *graft* was mistakenly interpreted as the unchanged ptc of an inf *graft*. Sh has both *graff* and *graft*; the latter is now the only form in use; it is inflected regularly. || *hoist*: originally *hoise* (perhaps < Middle Dutch *hyssen*). From the regular ptc *hoist* a new inf *hoist* sprang into use. Sh has both forms; now only *hoist* as a regular vb. The old ptc occurs in the well-known Shakespearean phrase ‘hoist with his own petard’ (Hml III. 4.207).

Irregular Verbs. Class 3.

4.51. *t* is added, and the vowel of the base is changed.

deal [di:l]—*dealt* [delt]. || *feel*—*felt*. || *kneel*—*knelt* (rarely *kneeled*). Sh has only *-ed*; *knelt* is from the ‘19th c. and of southern origin’ (NED). || *dream*—*dreamt* [dremt] (or *dreamed*). The modern meaning was taken over from Scand. || *lean*—*leant* [lent] (or *leaned*); it is the colloquial form in British English, though Walker 1791 stamps it as vg.—*Leant* and *leaned* used side by side: Walpole OL 214 She *leant* over the bed .. Agatha .. *leaned* over her | ib 221 Agatha *leant* over the bed .. She *leaned* right over the bed. Cf Fowler’s remarks MEU 594-5. || *mean*—*meant*. || *creep*—*crept*. || *keep*—*kept*. || *leap*—*leapt* [lept] (or *leaped*). Cf By DJ 2.58 leap’d : stepp’d. || *sleep*—*slept*. || *sweep*—*swept*. || *weep*—*wept*.

In U. S. the regular forms *dreamed*, *leaned*, *leaped* are used more frequently than in England.

Many of the above words, once strong or reduplicative, preserve their old flexion in dialects. Thus, OE reduplicating prts like *hlēop*, *swēop*, *wēop*, and *slēp*, became, through shortening in ME, *lēp*, *swēp*, *wēp*, *slēp*, forms that are still used in British and American dialects, both as prts and ptc; cf group 6 (*bleed*—*bled*.) Still other words have been attracted, in dialect, into this group: *creep*—*crep* | *keep*—*kep* | *reap*—*rep* (regular in StE).

4.52. Some stems ending in *v* or *s* [z] besides vowel-change undergo unvoicing of the final consonant:

cleave—*cleft* ‘split’. OE *clēofan* (strong II). By the side of the new-formed prt & ptc *cleft*, the strong forms *clove*—*cloven* have been preserved (see 5.3₈). A regular form *cleaved* is also in use.—There is another vb *cleave* ‘adhere’ from OE *cleofian*. This obsolete vb is generally inflected regularly (*cleaved*) but with an occasional prt *clave*, perhaps borrowed from another OE vb *clīfan* (strong I, now extinct). *Clave*, which is now archaic, is chiefly used in set phrases like: Caine E 401 her tongue *clave* to the roof of her mouth. Also: Lewis MA 115 they *clave* faithfully to the inquiry. Shelley uses *clove* for *clave* or *cleaved*, in: 115 a human thing which to my bosom *clove*. || *leave*—*left*. || (be)*reave*—(be)-*reft* (or *bereaved*). Generally regular in reference to the loss of relatives, etc., esp. when used as an adjunct; otherwise *bereft* is the more common form: Death *bereaved* (bereft) him of his best friend | the *bereaved* family || the blow *bereft* him of consciousness | a life *bereft* of joy.

lose—*lost*. OE (for)*lēosan* (strong II) ‘destroy’ and *losian* ‘get lost’. In ME the two verbs were merged. *Lesen*, the normal descendant of OE *lēosan*, is found as late as Sh and the AV; the present form *lose* is very difficult to explain, it is possibly due to association with the adj *loose*. The prt & ptc is now *lost*, but the old ptc *lorn* is used as an archaic adj: “a lone, lorn woman”, also in *forlorn* ‘abandoned, wretched’.

Irregular Verbs. Class 4.

4.6. *t* is added, and *d* disappears before it:

bend—*bent*. The ptc *bended* is used especially in the phrase “on *bended* knees”. || *blend*—*blent* (or *blended*). *Blent* is now archaic or poetic: pity and anger *blent*. || *lend*—*lent*. The excrescent *d* was added to the present tense form, perhaps after the analogy of the other verbs

in this group. || *rend*—*rent*. || *send*—*sent*. || *shend*—*shent* ‘disgrace, put to shame’. Now dial. or arch. || *spend*—*spent*. || *wend*—*went* (*wended*). OE *wendan* ‘turn (tr)’. *Went* is now exclusively used as prt of *go* (see 5.6), while the archaic vb *wend* has developed a regular form: he wended his way | Carlyle S 65 the Postwagen . . wended through the village. || *geld*—*gelt* (from ON). The form *gelt* is rare; Sh has it by the side of the regular form: Merch V. 144 Would he were gelt | R2 II. 1.238 Bereft and gelded of his patrimonie. || *build*—*built*. A regular form was formerly frequent: Marlowe H 1.225 a stately builded ship | Sh: *built* and *builded* (see Sh-lex) | Defoe R 100 to have builded a boat. The form is still occasionally met with, especially in American, but also in British English: Hardy L 78 as fair a place of hopes as was ever builded | Raleigh S 39 the unbuilded city of their dreams || Lewis MS 372 had builded. || *gild*—*gilt* (or *gilded*). In pure verbal function now only *gilded*; *gilt* is a pure adj = ‘covered with gold’ (‘a gilt bracelet’), while *gilded* as an adjunct has more dignified associations and is often figurative: *the Gilded Chamber* = the House of Lords, *the gilded youth* = the young men of fashion. || *gird*—*girt* (or *girded*), now generally regular.

Irregular Verbs. Class 5.

4.7. *d* is added, and the vowel of the base is changed: *say* [sei] (but *says* [sez])—*said* [sed]. OE *secgan*, *sægde*, *gesægd*. *Secgan* would have become ModE [sedʒ], but in ME the *cg*-forms were replaced by new formations from *segest*, *segeþ*; cf *buy* and *lie*. The shortened ptc with [e] was probably at first used in unstressed position (cf vol. I 11.35). *Gainsaid* (from *gainsay*) is more often pronounced [geinseid] than [geinsed]; always [geinseiz]. || *flee*—*fled*. OE *flēon* ‘flee’ and *flēogan* ‘fly’ (both of the 2nd strong class) differed only in the inf and were frequently confused already in OE, and the con-

fusion has persisted to the present day. On *fly*—*flew*—*flown* see 5.4₁. *Fled* as a prt & ptc may be an analogical formation (cf *shoe*—*shod* below). In PE, *flee* is felt as archaic and is generally replaced by *fly* in talk and ordinary prose. *Flew* and *flown*, however, are not usually substituted for *fled*. Consequently, the normal ModE flexions are: *fly* 'move through air'—*flew*—*flown* | *fly* 'escape'—*fled*—*fled*. This scheme, of course, is not always closely adhered to, especially in older literature. While *fly* for *flee* is common in Shakespeare (see Shlex; *flee* occurs only once, LLL III. 66, in rime!), *fled*, on the other hand, is used twice apparently in the meaning of *flew* and *flown*: H4B I. 1.123 Arrows fled not swifter toward their ayme | Ven 947 Ioues golden arrow at him should have fled.—*Flew* seems to stand for *fled* in Goldsmith 583 (Des. Vill. 94) And, as a hare whom hounds and horns pursue Pants to the place from whence at first he flew.—It is sometimes said that the avoidance of the form *flee* is due to the unpleasant homophony with *flea*. || *shoe* [ʃuː]—*shod* [ʃɒd]. || *hear* [hiə]—*heard* [hɜːd]. The vowel of the prt & ptc was shortened in ME (vol I 4.31 ff); *er* was preserved from becoming *ar* by the analogy of the present stem (I 6.46). In vulgar speech a regular form [hiəd], usually written *heerd*, is common, e. g. Di Do 12 Polly heerd it; it is mentioned by Walker 1791 (§ 236). || *sell*—*sold*. || *tell*—*told*.

Irregular Verbs. Class 6.

4.81. *d* is added, and the final consonant of the base is omitted:

have—*had*. OE *habban*, *hæfde*, *gehæfd*; in ME, *v* (OE written *f*) was gradually extended to the forms that had had *bb*. The present vowel [æ] is from the ME unstressed form; *behave* [biˈheiv] represents the stressed form (see vol I 4.432, cf on *ha'n't* vol V 23.17). In the prt & ptc *v* was lost in ME through assimilation with

the following *d* (I 2.532). || *make*—*made*; *k* was dropped before *d* in unstressed position (vol I 2.325).

4.82. The vowel, too, is changed in a few verbs: *clothe*—*clad* (or *clothed*). Shortening in ME before *-dd-* (< *ðd*) in the prt & ptc. Cf vol I 3.31. The form *clothed* is always possible, *clad* is a little archaic and can only be used accompanied by some sort of specification: lightly clad | clad in blue.

4.83. *will*—*would* [wud]. || *shall*—*should* [ʃud]. || *can*—*could* [kud].—*Will*, *shall*, and *can* have no inf and no ptc in ModE (cf vol IV 1.4). *Can* and *shall* belong to the perfect-present (preterit-present) verbs. The OE ptc *cūþ* survives in the adj *uncouth* orig. 'unknown', now 'strange, odd', but the prt of *can* became *coude* in ME, and later, in early ModE, *could* on the analogy of *would* and *should*. The *l* in the three forms was dropped in unstressed position (vol I 10.453), and later the weak forms came to be used even in accented position and new weak-stressed forms arose [wəd, d, əd, ʃəd, kəd]. The ME variant form *wol* of *will* survives in *won't* [wount], vol I 10.33 and V 23.17. On *sha'n't* see vol I 10.452 and V 23.18, on *can't* V 23.18.

There is another vb *will*, which goes back to OE *willian* (from *will* sb) and is inflected regularly: see IV. 15.1.

Irregular Verbs. Class 7.

4.91. *t* is added after further change of the base:

bring—*brought* [brɔ:t]. || *think*—*thought* [pɔ:t]. OE had two distinct verbs: *þencan* (prt *þōhte*) 'think' and *þyncan* (prt *þūhte*) 'seem'. The latter was impersonal: *me þyncþ* ('it seems to me') meant very much the same as *ic þencē* ('I think'). In ME the two ran together by purely phonetic changes, see vol I 3.111 and I 3.113. The preterits were levelled under *þōhte*. In consequence of this fusion the impersonal construction practically disappeared, though a remnant is found in *methinks* (prt

methought). || *seek*—*sought* [sɔːt]. || *beseech*—*besought* [biːsɔːt]. From the same OE source as *seek*, with a prefix added in ME. (*Be*)*seech* is the normal southern English descendant of OE *sēcan*; the different final consonant in *seek* may be due either to dialectal influence or to the analogy of OE *sēcst*, *sēcþ* (2nd & 3rd pers. sg), which were pronounced with [k]. || *reach*—*raught* (*reached*). *Raught* is now extinct, but Sh has it: Ant IV. 9.30 and Keats 1.99: with wings outraught. || *teach*—*taught* [tɔːt]. The original meaning was 'show', but in ME the word gradually ousted *leren* (< OE *læran*) 'teach'. || *catch*—*caught*. ME *cacchen* from OF (Picard.) *cachier* (< Low Lat *captiare*); this is a dialectal variant of OF *chacier* (mod. *chasser*, which in English became *chase*). While *chase* has the general meaning of 'pursue', *catch* has acquired a special meaning: 'overtake, seize'. The preterit *caught* is an analogical formation modelled on the synonym (now lost) ME *lacchen*, prt *laughte*, ModE *latch*). The regular form *catched* was formerly not infrequent. As a prt Sh has it only once (Cor I. 3.68) against several instances of *caught*; the ptc *catched* is recorded three times in Sh-lex by the side of *caught* (six times), apparently without any distinction, though the two are pitted against each other in: LLL V. 2.69 None are so surely caught when they are catch'd. Milton has *catcht* ptc once (PL 10.544), but *caught* seven times. *Catched* remained in literary use throughout the 18th century, but in PE it is dialectal or vulgar: Ridge S 85 I mustn't be catched alone with a young man. || *stretch*—*straight*. The OE past ptc became ME *straught* or *streight* according to dialectal development. The former is now extinct, the latter survives as a pure adj *straight*. It is now entirely dissociated from the verb, which is regular. || *buy*—*bought* [bɔːt]. OE *bycgan*, *bohte*; the *cg*-forms disappeared in ME: see *say* and *lie*. On the ptc *boughten* used in U.S., see 5.7₅. || *work*—*wrought* (or *worked*). *Wrought* from

worhte shows metathesis of the *r* (see vol I 2.824). *Worked* is now the usual form; *wrought* is chiefly used as an adjunct: wrought iron, overwrought nerves. Also in certain other expressions: this wrought wonders | she wrought upon his feelings.

4.9₂. *May—might; maught* is a dialectal form of the prt in frequent literary use in the 16th and 17th centuries (see NED); no ptc or inf. The verb in ModE has come to express not ability, but possibility or permission. || *dare—durst* (or *dared*). *Durst* is now obsolete; the verb is most often regular (he dares | he (had) dared), thus always in the sense of 'challenge'. On *dare* as a prt see vol IV 1.8; on *had dared* ib 10.8(9); on the use with inf vol V 12.2. || *wot—wist*. OE *wāt, wiste* 'know'. The verb is obs. and occurs only in scattered phrases: *wot* is used in *God wot*, the inf *wit* is found in *to wit* 'namely', and the ptc survives in the adverb *unwittingly*. The old prt was still in use in early ModE (e. g. AV Mark 9.6 he wist not what to say), now only in very archaic style.

Chapter V.

Tense-Formation in the Verbs. Continued

Irregular Verbs. Class 8.

No addition but vowel-change.

5.1₁. Apart from the originally weak verbs of the *bleed—bled* type (see 4.1₄, 5.1₂), this group of verbs has chiefly been created through the levelling of the difference between strong preterits and participles. In a number of verbs the prt has influenced, and assimilated to itself, the form of the ptc: *abide—abode—abode* | *shine—shone—shone*. This tendency was even more strongly felt in former times: ptcs like *drove, wrote, chose, broke, spoke* occur in Sh by the side of *driven,*

written, chosen, broken, spoken. Vulgar speech has kept some of these forms, e. g. *took* for *taken*. On the whole question of the loss or retention of *-n* in the ptc, see 5.7.

A levelling influence in the opposite direction, from ptc to prt, may also be instanced. Thus, in early ModE there was a great deal of fluctuation between *a* and *u* in the preterit of some words (e. g. *cling, sing*). The OE 3rd class of strong verbs had an alternation between *a* in the sg and *u* in the pl, but the *u*-forms in question were used also with sg subjects, and vice versa. It is probable that the *u* was chiefly due to the influence of the ptc. In PE some of the words have generalized the *u* (e. g. *cling*), while others preserve the old scheme *i—a—u* (e. g. *sing*). Other examples of prts with ptc-vowels are: *bit, bore, stole*. In vulgar speech the levelling influence of the ptc is even stronger: *n*-forms like *seen* and *done* frequently serve as prts. This phenomenon is particularly common in U.S. (see Mencken's list of verbs).

As the whole group presents a highly variegated aspect, the following arrangement in sub-groups is only tentative, both vowels and consonants having been taken into account.

5.12. *Bleed—bled*. || *breed—bred*. || *feed—fed*. || *lead—led*. || *plead—ple(a)d* [pled]. OF *plaidier*. In England the short prt & ptc is now obs. except in dialects, but Americans still use it frequently: Lewis EG 274 *pled* [prt] | Bromfield GW 66 I've *pled* with him.—*read—read* [red]. || *speed—sped*. In older English also regular: Sh H4B IV. 3.38 I haue speeded hither with the very extremest ynch of possibilitie. In ModE the vb is regular when = 'regulate (or increase) the speed of' esp. with *up*, as in: we speeded up the work as much as we could. || *meet—met*.

To this type of flexion also belonged, in early ModE, the verbs *greet* and *heat*, which now follow the regular

conjugation. The prt & ptc *het* survives in vulgar speech and in dialects. The dialectal & vulgar conjugation *leap—lep* is probably of a different historical origin (see 4.5₁).

5.13. *Slide—slid*. The prt owes its vowel to the old ptc *slidden*, which is now rare.

The type of conjugation represented by *slide* was much more common in former times: *ride—rid* | *stride—strid* | *bite—bit* | *write—writ* | *rise—riz*. All of these belonged to class I of strong verbs in OE; see now class 10. On the once weak *chide* and *hide* see 5.3₂.

light—lit (or *lighted*) 'kindle'. The old prt *lihte*, if regularly developed, would have given ModE [lait]; *lit* must be due to analogy with the vbs mentioned above. Elphinston 1765: 'very familiar, or rather low'. In the sense 'set fire to' both *lit* and *lighted* are common, though as an adjunct the latter is the usual form: he lighted (lit) a candle | the candle was lighted (lit) | a lighted candle | Barrie MO 38 once the lights of a little town are lit..looked at the lighted windows. But *lit* is used as an adjunct in compounds: Kipling L 201 moonlit streets | Stevenson D 97 the lamplit city. Cf Mannin CI 109 An unlit lamp bears no resemblance to a lighted one. In a figurative sense *lit* is preferred: Harraden D 99 his grim face lit up | Hardy W 37 the radiance lit her pale cheek. On the rare ptc *litten* see -en 5.7.—There is another vb *light* 'descend' (fig.) <OE *lihtan* from the adj *liht*> *light* 'not heavy', inflected with *lighted* or *lit* as prt & ptc: Di DC 52 I sought Mr. Murdstone's eye as it lighted on mine | Brontë V 123 I lit upon a crape-like material. In the literal sense of 'descend' (e. g. from a carriage) *alight* is used, generally inflected regularly, though *alit* is found in poetry: By 440 And once so near me he alit.

5.14. *Abide—abode* (or *abided*). In the archaic meaning 'dwell' *abode* is still the usual prt & ptc, otherwise *abided* is more usual: Norris P 43 she had not abided

by her decision. The old ptc *abidden* is archaic: Scott Iv 346 the priest hath abidden by the wine-pot a thought too late.—The vb *bide* (OE *bīdan*) is now little used outside the phrase “bide one’s time”, where it is generally regular: Barrie T 417 I bided my time, as the tragedians say | Ridge L 243 [she] bided her time patiently. Sh has a prt *bid* by analogy with *slide*—*slid*, etc.: R3 IV. 4.304 Endur’d of her, for whom you bid like sorrow. || *glide*—*glode*. The strong inflexion was superseded by the form *glided* in early ModE. Sh has *glided* once (H6B III. 2.260 That slyly glyded towards your Maiestie), but no instances of *glode*. The strong form was used archaically down to the 19th century: Shelley 95 as o’er Heaven it [the sun] glode | Tennyson 535 [Sun-star of morning-tide] ... Glode over earth.

5.15. *Stand*—*stood*; the old ptc *standen* is now lost and replaced by the prt form *stood*. Thus also *understood*; a ptc *understanded* was common in the 16th century and is still sometimes used as a quotation from the Thirty-Nine Articles: Ru F 69 not understood of the people. Cf Stoffel S 168-9. || *hold*—*held*. The modern prt *held* goes back to an early shortening of OE *hēold*, and this form was extended to the ptc. The regular ModE continuation would have been [hi’ld]; this is found once in Sh as a ptc: Sonn. 2.4 *held* (: *field*), and a shortened form *hild* (: *kill’d*, *fulfill’d*) occurs in Lucr 1257. The old ptc *holden* is used once by Sh: H6B II. 4.71 I summon your Grace to his Maiesties Parliament holden at Bury. Even at that time the form appears to have been obsolescent and used only in official phraseology, where it has kept its place to the present day: “a meeting holden on such and such a date”. In the AV it is the usual form, though *held* is used once: Rom. 7.6 wherein we were held.—*Behold* is inflected like the simple verb. The old ptc *beholden* is kept in the special sense ‘obliged’.

5.16. *Sit*—*sat*. Both prt & ptc are now *sat* from the OE prt sg form. There is also a form with long vowel

sate [seit] (cf Beaumont 2.411 late : *sate* | Wordsw 363-4 *sate* : translate), which is now archaic. Al. Schmidt's Sh-lex gives only *sat*, but *sate* occurs three times: Tw II. 4.117, Mids II. 1.66, H5 II. 2.4. Certain authors seem to make a distinction between *sate* and *sat*, using the latter only in *sat down*: Spect no. 34 I last night *sate* very late in company with this select body of friends | ib 57 We were no sooner *sat down* | Ru P 2.65 *sat down* .. they *sate* laughing and chattering. Yet Goldsmith V 1.149, 2.5 & 180 writes "sate down", but ib 1.157 he *sat* with the family | ib 2.223 my two little ones *sat* upon each knee. Among 19th century writers Shelley has *sat* prt 12 times, but *sate* much more often, also as ptc. Thackeray has most often *sate*, both as prt & ptc, yet not infrequently *sat*. Tennyson, according to Baker's Concordance, has *sate* only once, but *sat* very often. The old ptc in *-en* has disappeared from StE; remnants are found in early ModE: Deloney 10 they had not sitten long. || *spit*—*spat*. The verb is a mixture of two originally distinct words: OE *spittan*, *spitte* and *spætan*, *spætte*. These would regularly have given ModE *spit*—*spit* and *spete*—*spat* (*spet*). The prt *spit* occurs in older literature, e. g. in Sh & AV, and it is still the usual colloquial form for prt & ptc in U.S. In British English its place has been taken by *spat*, whose present tense form *spete* is now extinct. The form *spet* was in use in early ModE: Sh Merch I. 3. 113 prs | Deloney 39 haue *spet*.—The entirely unrelated vb *spit* 'pierce with a spit or sword' is of course regular. || *shoot*—*shot*. OE *scēotan* (str. II). The form *shoot* arose through shifting of the stress in the diphthong *ēo* from the first to the second element, the unstressed *e* being absorbed into the palatal consonant: | *je·ot* > | *jo·t* |; cf vol I 3.602. ME also had a form with unshifted stress: *shete* (e. g. in Chaucer, now extinct). Similarly, the prt *shot* probably goes back to OE *scēat*, which first underwent stress-shifting and later shortening. On the ptc *shotten* see 5.7₅.

get—*got*. OE *zietan* only in compounds (*be-*, *on-*, *for-*). Scandinavian influence is responsible for the use of the uncompounded form and for the initial stopped consonant *g*. The conjugation in ME came under the influence of class IV: *geten*, *gat*, *gotten*. The prt *got* with the vowel taken from the ptc is met with in the 16th century, and in the 17th century this became the usual form. *Gat* occurs once in Sh: Per. I. 2.6 (riming with *at*); otherwise *got* is used. *Gat* is now only found in archaic and poetic language. On the ptc with or without *-en* in Sh, Sc and U.S. see vol IV 4.4(6). In StE, *gotten* is now archaic (though kept in the phrase ‘ill-gotten gains’), but it is found in dialects: Phillpotts M 29 I’ve gotten a fat old volume somewhere (SW dial.). Also in Irish and Scotch: Moore L 146 we have gotten the after-glow | Scott Iv 343 those of the castle, who had gotten to horse | Cronin H 150 this young pup .. had .. gotten away with it. Cf also *beget* and *forget* (5.7₅). || *fight*—*fought* [fɔ:t]. A prt *fit* & ptc *fit(ten)*, formed on the analogy of *bite*—*bit*—*bit(ten)*, are in vg and dialectal use (NED). Elphinston 1765 calls the form *fit* ‘very familiar, or rather low’. On the ptc *foughten* see 5.7₅. || *freight*—*fraught*. The latter form originated in ptc of the invariable vb *fraught*, which is now extinct and replaced by *freight* (both vbs prob. fr. Dutch). *Freight* is usually regular; *fraught* is now only used in the phrase ‘fraught with (danger, fate, etc.)’. Galsworthy’s usage is unusual in: F 71 Stanley’s car, fraught with Felix and a note from Clara. || *distract*. The adj *distraught* ‘bewildered, agitated’ is now to some extent associated with the regular vb *distract*.

5.17. *Cling*—*clung*. The prt *clang*, recorded by the NED till the 15th century, is now dialectal. || *fling*—*flung* (from ON). The word was originally weak but was made strong in English by analogy with the other words in *-ing*. The prt *flang* occurred in StE till the

17th century and is still found in dialects. || *sling*—*slung* (from ON), originally weak. A prt *slang* occurs in the AV: 1 Sam. 17.49 Daudid . . tooke thence a stone, and slang it. It is now dialectal. || *slink*—*slunk*. *Slank* prt is archaic: Allen W 158 he slank noiselessly from the room. || *sting*—*stung*. || *string*—*strung*, formed in ME from the sb and made strong by analogy. A regular form in *-ed* is used as a pure adj 'provided with strings': *stringed instruments*, but: *highly strung nerves*. *Hamstrung* and *hamstringed* are both in use. || *swing*—*swung*. The form *swang* is now obs or dialectal. || *wring*—*wrung*.

spin—*spun*. *Span* prt is obsolescent though recorded in the NED down to the 19th century; Sh has only *spun*. || *win*—*won* [wan]. *Wan* was the usual prt down to the 16th century.

hang—*hung*. OE had a reduplicative transitive vb *hōn*, *heng*, *hangen* and a weak intransitive vb *hangian*. In ME a new inf *hangen* took the place of *hōn* in the South of England, by which process the two vbs partially coalesced and were consequently generally confused, the weak forms being used transitively and vice versa, e. g. Ch D 760 his wyves three Hanged hem-self. In northern English, *hōn* was replaced by ON *hengja*, which was adopted as *heng* or *hing*, and this new verb, which was originally weak, was later remodelled on the analogy of the *cling*—*clung* type. StE now uses the southern inf *hang* with the northern form *hung* as prt & ptc. The weak form *hanged* was common in the older language (it is universally used in all Bible-versions subsequent to Tindale), but was gradually superseded by *hung* in the general sense, trans. and intr., *hanged* being now as a rule restricted to the meaning 'killed by hanging'. Even in this sense, however, *hung* is common; in vg American, according to Mencken AL, "the literary *hanged* is never heard", and even in British literature numerous examples of *hung* for *hanged* occur: Southey L 60 he ought to be hung,

drawn, and quartered | Hunt A 70 every bad boy was to be hung | Shelley L 497 a beam, on which prisoners were hung in secret | Thackeray N 769 I have not the least objection in life to a rogue being hung | Di OT 20 | Galsworthy T 65 I couldn't face letting an innocent man be hung for me | Masefield S 224 the ground about the hung man. Cf also McCarthy King 230 I haven't *hanged* a man for a week | ib 232 as if every man in the world had been *hung* | Benson D 2.270 murderer .. be *hanged* | ib 315 going to be *hung* | Crofts St 53 he was to be *hung* | ib 197 he was .. *hanged*.

shine—shone [ʃɒn]. Regular forms might formerly be met with: Marlowe H 103 shin'd (: mind) | Pope Man 4.281 shin'd (: mankind). As a causative verb = 'polish (boots, etc.)', it is generally regular: 'he shined my boots till they fairly shone'. Yet: Gaye Vivandière 126 he was cursing his servant heartily for not having shone his boots up properly.

5.18. *Bind—bound*. On the old ptc in *-en* see 5.7₅. || *find—found*. || *grind—ground*. || *wind—wound*. OE *windan* (strong III). The meaning of the OE vb was 'twist, coil'; at a later date a new vb *wind* 'blow' was formed from the sb *wind*, which at that time was pronounced [waɪnd]. This verb was probably at first regular (e. g. Sh Ado I. 1.243 I will haue a rechte winded in my fore head), but when later the sb came to be pronounced [waɪnd], the two (sb and vb) were no longer felt as belonging together, and the vb was associated with the old strong verb *wind* 'twist' and consequently assumed strong forms. At the present day both *wound* and *winded* [waɪndɪd] are in use as prt & ptc of *wind* in the sense 'blow, sound (a horn, etc.)'. There is another vb *wind* [waɪnd] 'get wind of; exhaust the wind of; let recover wind', which is always regular: the hounds winded the fox | to get winded by running.

5.19. *Climb—clomb* [klaʊm] or *climbed*. *Clomb* is poetic

or dialectal: Shelley 101 the sun clomb Heaven's eastern steep | Wordsw P 6.212 having clomb. A form *clum(b)* is common in vg Amr: Norris B 225 Billy .. clum up in that bally pulpit.

strike—struck. The normal descendant of OE *strāc* (prt sg) is *stroke*, which was displaced in the 17th century by the present-day form (a form *strook* was also in use for a period; it is found as late as Shelley 107). As there may have existed an inf *strick*, it seems probable that *struck* owes its origin to analogy with *stick—stuck* (see below). The old ptc is now always used figuratively; it survives chiefly in particular archaic phrases such as *stricken* ('affected') *with disease* | *stricken* ('advanced') *in years* | *a stricken field* 'a pitched battle', and in compounds, often side by side with *struck*: *horror-stricken*, *panic-stricken*, *heart-stricken*, *conscience-stricken*. Very often it is a matter of personal taste whether *struck* or *stricken* is preferred in a compound, the latter being more literary; in some cases one of the forms is generally preferred: *awestruck*, *stage-struck*. In pure verbal use *stricken* survives in U.S. in the sense 'deleted, struck out': they moved that the clause be stricken out. See also 5.7₆. Other archaic ptc forms are: Marlowe H 1.121 strooken | Mi PL 9.1064 struck'n mute.

stick—stuck. Two vbs fused, OE *stician* and ME *steken*; *stuck* arose in early ModE, probably under the influence of *sting—stung*. || *dig—dug*. The verb (from OF) was at first weak, but developed a prt & ptc *dug* after the analogy of other words with the shift *i—u*. The form *digged*, which is the only one used in Sh and AV, is now rare; the two forms are used side by side in: Stevenson MP 89 The earth, that he had digged so much in his life, was dug out by another for himself.

heave—hove (or *heaved*). In early ME the *bb* of the OE present stem was supplanted by *v* from the inflected forms. The ModE prt *hove* is due to influence from class IV. The verb is more often regular, but the strong

flexion is used in nautical phrases: the ship hove in sight, hove alongside, hove out of harbour | Byron DJ 3.20 He left his ship to be hove down next day. || *stave—stove* (or *staved*). The verb was formed in the ModE period from the sb *stave* 'piece of a cask'. Its strong inflexion is due to analogy and is chiefly nautical, usually comb. w. *in*: the fore compartment was stove in at the collision | Wells Blw 105 I had some ribs stove in || he staved off bankruptcy for a while.

Irregular Verbs. Class 9.

No addition; vowel-difference between prs and prt, and between prt and ptc:

5.21. *Swim—swam—swum*. A prt *swum* from the OE prt pl form, or from the ptc is sometimes met with, especially in older literature; on the other hand, a ptc *swam* also occurs. Sh's usage wavers; both *a* and *u*-forms are used in prt as well as in ptc: Tp III. 2.16 *swam* prt | As IV. 1.38 *swam* ptc || Gent I. 1.26 *swom* prt sg | Tp II. 2.133 *swom* ptc. Even at a much later date deviations from the vowel-scheme *i—a—u* occur: Brontë V 8 *swum* prt | id P 208 *swam* ptc | Dreiser AT 2.174 to have *swam* (but ib 193 *swum*). According to Mencken AL, vg Amr has *swim—swum—swam*. || *begin—began—begun*. The same fluctuation as in the case of *swim*: Bunyan P 1 I *begun*, 3 he *began*, 34 I have *began* | Defoe R 104 & 252 I *begun*, 105 & 351 I *began*, 150 I should have *began*. Though there can be no doubt what is the usual flexion in 19th and 20th century English, deviations occur: By L 194 I *begun* | Keats 4.199 *et al.* I have *began* | Black F 1.237 *began* [prt] .. *begun* [prt] | Masefield E 62 I *begun*. Vg Amr has *begin—begun—began* (Mencken AL). || *ring—rang—rung*; orig. weak but made strong by analogy. A prt *rung* was formerly not infrequent and is still sometimes used: Sh Meas IV. 2.78 the Curphew *rung* | Mi PL 3.347

Heav'n rung With Jubilee | By DJ 7.49 The whole camp rung with joy | Scott Iv 227 the hall rung with acclamations | Norris P 90 I rung 'em up. Mencken gives *ring—rung—rang* for U.S. || *sing—sang—sung*. Sh has *sang* prt only once: Sonn. 73.4 (in rime!), otherwise *sung*. The latter form was the usual prt form for several centuries, but is now rare. Instances occur, for example, in Walton, Milton, Defoe, Fielding, Goldsmith, Boswell, Scott, Byron, Shelley, Tennyson, Thackeray, Emily Brontë, Meredith, Wilde, and Hugh Walpole. Several of these authors also use *sang*. Mencken AL gives *sing—sung—sang*. || *spring—sprang—sprung*. Besides the more common prt *sprang*, an alternative form *sprung* occurs, e. g. in Sh (Err I. 1.6, H4B 1.1 III, etc., cf Ven 1168 A purple floure sproong vp), Cowper, Byron, Shelley, Macaulay, Charlotte Brontë, and Compton Mackenzie. Vg Amr, according to Mencken AL has *spring—sprung—sprang*.

5.2a. Drink—drank—drunk. A prt *drunk* is instanced from the 16th to the 19th century: Sh Alls II. 3.106 thy father drunke wine | Di P 617 Mr. Pell sighed . . and the rum having by that time arrived, drunk it up. On the other hand, a ptc *drank* has been in frequent use for several centuries, possibly to avoid association with *drunk* 'intoxicated'. It is now getting rare, but instances occur in all the best-known authors from Bunyan (P 231 I have drank) down to our time: Scott Iv 172 he had drank | By DI 11.75 having voted, dined, drank, gamed, and whored | Shelley 55 had drank | Keats 4.54 the quantity of wine that would be drank | Di P 308 . . who had eaten and drank very heartily | id OT 189 I've eat and drank | Trollope A 61 having first drank the brandy | Kingsley Y 88 they had drank | Graves Goodbye 78 I had drank a lot of cherry-whisky. Mencken AL gives *drink—drunk, drank—drank*.—The full ptc form *drunken* is rare and archaic in pure verbal function: Wells OH 555 They had all

drunken from the same cup. It is mostly used as an adj in adjunctal position see 5.7₆. || *shrink—shrank—shrunk*. There is an alternative prt form *shrunk*, used since late ME; it was the usual prt form in the 18th century, but is now archaic: Sh Hml I. 2.219 it shrunk in hast away | Cowper L 2.406 I shrunk from the precipice | Di P 523 Mrs. Cluppins shrunk within herself.—The old ptc *shrunk* (not in Sh) is archaic in pure verbal function: Wells F 59 cities have shrunk. It is now chiefly used as an adj (5.7₆). || *sink—sank—sunk*. OE *sincan* (str. III). A prt *sunk* in use from the 16th century: Spencer FQ II. 1.46 thrise she sunke againe | AV 1 Sam. 17.49 the stone sunke into his forehead (but *sanke*: Ex. 15.10) | Di P 207 he sunk to sleep again.—The form is now rare. On the other hand, a ptc *sank* is occasionally met with: By DJ 3.89 has sank (: rank). Mencken AL has *sink—sunk—sank*.—The old ptc *sunken* is now rare except as a pure adj: Hawth Sn 14 the sun had sunken so nearly to the edge of the world | Wells OH 562 this had not sunken very deeply into the imagination || Galsworthy FM 95 He is still unshaven, a little sunken in the face. Cf 5.7₆. || *stink—stank—stunk*. The alternative prt *stunk* is not uncommon; its use goes back to the 16th century. The AV has: Ex. 7.21 the riuer stunk (but *stanke*: Ex. 7.14 *et al.*). From modern slang: Benson DB 143 smoking .. How did you know? .. Because I stunk you when you came back.

5.23. *Run—ran—run*. Besides the older form *rinnan* (str. III) OE had *irnan* (or *iernan*, *yrnan*, *eornan*) with metathesis of the *r*. It is probable that the ME form *rinne(n)* was partly of Scandinavian origin (ON *rinna*). The ModE present stem *run* is hard to explain; the *u* may have been introduced from the ptc. A prt *run* is found, by the side of the more common *ran*, in a great many writers from the 16th to the 19th century: Sh (Mcb II. 3.117 Th' expedition of my violent Loue

Out-run the pawser, Reason), Bunyan, Defoe, Swift, Fielding, and Goldsmith. The form is used to characterize dialectal speech in: GE M 1.10 That niver run i' my family | Synge 1.16 Then I run and I run. A ptc *ran* is also occasionally met with: Massinger N III. 2.65 I have ran | Bunyan P 67 thou hast ran away. Mencken AL gives *run—run—ran*. || *come—came—come*. The ModE prt *came* goes back to late ME *cām*, earlier *cām*, which is a new formation, probably on the analogy of *niman*, *nam* (now extinct). The old prt *come* died out in the literary language about 1600; Sh has it once: H4A II. 4.201 and then come in the other. Vg Amr has *come—come—come* (or *came*): see Mencken AL. A vulgar and dialectal prt & ptc *comed* has been in use for some time, earlier in the ptc than in the prt (see NED).—The compound *become* is conjugated like the simple verb (Sh has *misbecomed* once: LLL V. 2.778), but *welcome* (< OE sb *wilcuma* 'welcome guest') is always regular.

Irregular Verbs. Class 10.

5.31. No addition in the prt, but *-n* in the ptc; vowel-difference between prs & prt, and often between prt & ptc.

Drive—drove—driven. The form *drove* was once commonly extended to the ptc; this is now vulgar: Shaw J 256 he has just drove up to the door [said by a servant]. *Driv* (prt & ptc) is still heard in popular American. An alternative prt *drave*, the northern descendant of OE *drāf*, is occasionally encountered in older literature: Sh Troil III. 3.190 And draue great Mars to faction | AV Josh 24.18 The Lord draue out from before vs all the people. || *shrive—shrove—shriven*. The verb is now archaic. Regular forms are also met with: Sh Rom II. 4.194 be shriu'd and married. || *strive—strove—striven* (from OF), in ME made strong by analogy. A ptc

strove is occasionally used, e. g. by Sh (only once: H8 II. 4.30) and Scott. Regular forms were fairly common in literature down to the 19th century, e. g. Ridge S 47 a high goal to be strived for. They still occur in U.S. || *thrive—throve—thriven* (from ON). In early ModE the verb was frequently inflected regularly; Sh and Pope have only weak forms; Defoe R 2.92 *thriv'd*, but R 136 *throve*. The regular flexion is now rare in England (GE A 235 they thrived), whereas Americans still use it commonly.

(a)*rise—(a)rose—(a)risen*. A prt & ptc *riz* (variously spelt) was in use for a period in ModE (see NED). *Arose* is used as a ptc for example by Sh (Err V. 1.388), who, on the other hand, has only *risen* as ptc of *rise*. || *ride—rode—ridden*. A form *rid* (prt & ptc) was in use as far down as the 19th century: By DJ 13.23 Henry rid Well, like most Englishmen | Austen S 268 he had rid into the country. Sh uses *rode* as a ptc: H5 IV. 3.2 The King himselfe is rode to view their Battaile. Cf 5.7₅. || *smite—smote—smitten*. The flexion *smite—smit—smit* is archaic. Altogether the verb is now hardly colloquial, except *smitten* = 'in love'. *Smote* as a ptc occurs in Sh LLL IV. 3.28 their fresh rayse haue smot | By 440 I could have smote | Cronin H 273 they had smote him. || *stride—strode—stridden*. The ptc *stridden* is hardly used any longer, a weak form *strided* being generally substituted. An alternative ptc form is *strid*, which was also in use as a prt for a period. Stevenson has a ptc *strode*: T 58 the captain, who had so often strode along the beach. Like the simple verb, *bestride* shows much vacillation; Sh has *bestrid* prt & ptc: Ant V. 2.82 His legges bestrid the Ocean | R2 V.5.7 9 That horse, that thou so often hast bestrid. || *write—wrote—written*. A prt & ptc *writ* was once in common use by the side of *wrote* and *written*. *Wrote* prt is rare in Sh, who generally has *writ*. As a ptc the form is found, for instance, in Milton's famous line: Presbyter is but Old

Priest writ Large. In StE, *writ* is now archaic, but it is used in dialects: Hardy W 165 you've not writ a line. *Wrote* as a ptc is found in older literature alongside of *writ(ten)*; Sh has it a few times, other examples are: Swift J 465 has wrote a book | Boswell 1.318 I have wrote them down—have written only half lines. I have written a hundred lines in a day.

5.32. *Chide—chid—chidden, chid*. OE weak *cīdan, cīdde* regularly became ModE *chide—chid*. In early ModE the verb became mixed up with originally strong verbs like *ride*, etc. In consequence of this fusion the forms *chode* and *chidden* arose, the latter of which is still in common use. *Chode* prt is found in AV Gen. 31.36 & Nu. 20.3, but has now disappeared. In the ptc Sh has *chid* and *chidden*, but always the *n*-form before a substantive, and this state of affairs has remained to the present day. Regular forms are now also in use: Barrie T 237 she chided him merrily for being forgetful | Brontë W 33 she got chided. || *hide—hid—hidden*. OE weak *hȳdan, hȳdde*. Like *chide*, this verb came under the influence of strong verbs and developed a ptc in *-en* in the 16th century; Sh uses *hidden* only as an adjunct, but the AV makes no such distinction between *hid* and *hidden*. The ptc is now usually *hidden*, thus always in adjunctal use: Collins W 75 the same hidden source. In the predicative and in pure verbal use, the short form is now felt as old-fashioned; it is perhaps a little more common after *lie* than after *be*: Macaulay H 1.165 ingratitude may lie hid under the obsequious demeanour of courtiers | Collins W 71 some undiscoverable danger lying hid from us all | MacCarthy 2.442 the worshippers in the Catholic faith had long to lie hid in caves | Rose Macaulay P 17 so much of it as lay hid in the rocky Cornish caves. || *bite—bit—bitten*. The old prt sg *bote* (OE *bāt*) died out in southern English in the 16th century and was replaced by *bit* with its vowel from the old prt pl or from the ptc: AV Am.

6.19 a serpent bit him. The ptc is now usually *bitten*; the form *bit* was formerly not uncommon, e. g. Swift J 490 you will think it to be mine, and be bit ['mistaken']. Cf Thack E 2.150 Miss Beatrix at first was quite *bit* (as the phrase of that day was). In PE the form is only used in the phrase "the biter bit"; otherwise it is dialectal or vulgar: Wells L 146 One 'ud think something had bit him.

5.3a. *Bear—bore—born(e)*. There is an older prt form *bare* from OE *bær* (prt sg) with vowel-lengthening in ME by analogy with the other forms of the verb. In late ME this became the usual form in the plural as well, but in early ModE *bare* was superseded by *bore* with *o* from the ptc. Sh has both *bare* (3 times) and *bore* (many times), the AV only the former, Pope only the latter. A ptc *bore* was in use till the 18th century, when it was abandoned, except in vg language: Di F 405 to be bore in mind. The *n*-form has two spellings: *born* and *borne*; the latter is used in all senses except that of birth, but even in that sense *borne* is used in the active ("she has borne five children") and if *by* follows ("borne in a stable by the Virgin Mary"); but: "he was born blind; born in a stable; all children born to them; the first-born son; he was born in 1899". This distinction, of course, is purely artificial; it dates from the latter half of the 18th century (see NED). || *swear—swore—sworn*. The prt *swore* may owe its vowel [ɔː] to the analogy of *bore* or to the influence of the *r* (cf I 13.351 ff). A prt *sware* (cf *bare*) was in wide-spread use for a period in early ModE; it is rare in Sh, but it is the only form used in the AV. It still sometimes occurs in poetic and archaic language. A ptc *swore* was once in literary use (e. g. Fielding 3.446 he had heartily swore), but is now confined to dialectal and vulgar speech: GE M. 1.97 to sit by and hear me swore at. || *tear—tore—torn*. The prt *tare* was superseded about 1600 by *tore* with *o* from the ptc; the old form is still

found in AV, but Sh has *tore*. As a ptc, *tore* was used for several centuries (e. g. Swift J 370 I have . . . tore it); it is still used in dialects and popular Amr: Lewis MS 136 to see the town . . . being tore down. || *wear*—*wore*—*worn*. OE *werian*, a weak verb which in ME was made strong by the analogy of *bear*. The strong prt was at first *ware* (thus in Caxton), but this form later gave place to *wore*. Sh has *wore* everywhere except in Tit. I. 1.6 (Qq *ware* but the Ff *wore*); AV has *ware* in Luke 8.27. The form may still be met with in poetry: Tennyson 446 That *ware* their ladies' colours on the casque. A ptc *wore* occurs in vg language: Di F 401 was *wore*.

5.34. *Tread*—*trod*—*trodden*. (V). Caxton has *trade* prt; the *o*-forms in prt & ptc are due to association with *bear*, etc., where the *o* of the ptc was extended to the prt. In early ModE long and short forms existed side by side in inf, prt, and ptc, e. g. Sh Tp II. 2.73 *trod* prt | AV Luke 12.1 *trode* prt. Long prt forms may still be met with in 19th century poetic language and in modern dialects: By DJ 6.111 *trode* (: show'd) | Tennyson 29 *trode* (: glow'd) | Hawth S 87 | Brontë V 53. Besides *trodden* there is also a less usual ptc *trod*: Coleridge B 26 the greater part have been *trod* under foot | Mary Shelley F 38 I have *retrod* the steps of knowledge. Sh has both forms, the short one in active and passive verbal constructions, the long one in the passive and in adjunctal use (see Sh-lex). || *forget*—*forgot*—*forgotten*. Its history is the same as that of *get* (5.1₆), with the exception that the long ptc *forgotten* has remained in StE and is now the more common form. *Forgot* as a ptc was extremely common in older literature, often used side by side with the longer form, which appears to have been universal in adjunctal position (e. g. in Sh): Swift J 471 & 487 I have *forgot* | ib 80 lest R. should have *forgotten* | Goldsm V 2.180 I have not *forgot* you | ib 2.143 . . . seem to have *forgotten* me | Cowper L 1.370 to be *forgot* | ib 1.170 to

have forgotten. The short form was still in ordinary use in the beginning of the 19th century: Austen S 321 have you forgot what passed? | By L 4 what I have almost entirely forgot | Macaulay L 1.124 [letter 1821] my remarks, which I have quite forgot. Outside archaic style, the form is now *vg* or dialectal: Bennett ECh 7 Master's forgot his key | Hardy L 77 By Jerry, I'd forgot it.—The flexion of *beget* is on the whole the same as that of *forget*, but the old prt *begat* has remained in archaistic use by the side of *begot*: Wells Ma 2.225 the powers that begat us | Phillpotts K 137 it begat fresh and gathering gloom.

5.35. Break—broke—broken. Already in OE the verb developed a ptc *brocen*. The *o* of this form was later extended to the prt. The AV has only *brake* in the prt, but in Sh this form is rarer than *broke*; it is not in Mi at all, and in later use is archaistic. Pope has only *broke*, but 19th century poets use *brake* occasionally (e. g. Shelley and Tennyson). In the 17th and 18th centuries *broke* was common as a ptc alongside of *broken*; Sh has both forms, but as adjunct always *broken*: Troil III 1.52 here is good broken musicke.—You haue broke it. This usage continued, but with decreasing frequency, in the 19th c.: Austen S 290 I have broke it to her | Scott OM 57 had broke out | Quincey 91 St. George's Channel had broke loose | Thack P 222 my mamma's anguish would have broke out next term. Nowadays *broke* ptc is a colloquial term for 'out of money, bankrupt': Kipling L 266 I am about as completely broke as a man need be | Shaw 1.172 He's stony broke | Galsw Sw 44 'go broke'. The form survives as a true ptc in *vg* Amr: '*Broke* is always used in the passive. One hears "I was broke" but never "I was broken" ' (Mencken AL).

Speak—spoke—spoken. The *r* of OE *sprecan* was dropped as early as the 10th century (cf vol I 2.823). The vowel *o* in the prt & ptc is due to the analogy of

class IV (cf *break*). The older prt *spake* persisted for a long time, and *spoke* did not become the usual form till after 1600. Sh has both forms, AV only *spake*. In the ptc the shortened form *spoke* was probably never as common as *spoken* (Sh has both), but occurred fairly often down to the beginning of the 19th century: Austen P 25 being spoke to | Keats 4.59 I have spoke to Haydon. It is now obsolete.—*Bespoke* as the ptc of *bespeak* lingers only in adjunctal use (“bespoke goods” in contrast with *ready-made*, “a bespoke bootmaker”), otherwise *bespoken*, but GE S 143 He’s bespoke her for the next dance.

wake—woke—woken (woke). These are the strong forms of the verb, but a weak prt & ptc *waked* is also in common use. Originally two distinct verbs, OE **wacan* (strong) ‘arise, be born’ and *wacian* (weak) ‘be awake, watch’ ran together in ME and developed a causative meaning as well = ‘rouse from sleep’. OE had also a weak vb *wæcn(i)an*, which became ModE *waken*, at first only intransitive. Finally, there is a whole corresponding set of forms with the prefix *a* (OE *ā*, *on*). ModE thus has four synonymous verbs: *wake*, *awake*, *waken*, *awaken*, the last two of which are always regular, while the first two have also strong forms. The forms *woke* and *woken* are probably due to the analogy of *broke—broken*, etc. The *n*-less ptc (*a*)*woke* has remained in ordinary use. A direct descendant of the OE ptc *awacen* is preserved in *awake*, which is no longer felt as a ptc, but associated with the common type of formation, *a* + the base of a verb, e. g. *asleep*.

The four verbs are in PE to a wide extent used indiscriminately. Cp. Benson A 307 there began to wake in her that new sense that almost always wakens in those . . | Bennett P 139 Paul did not waken . . to waken him . . You told me to wake you at six. And Paul woke | ib 205 a servant awoke him | ib 231 he had been asleep and had awakened | Bromfield GW 40

he always wakened quickly and sharply | ib 133 he awakened quickly.—All four verbs are intransitive ('become awake') as well as transitive ('cause to become awake'). *Wake* formerly had also a static sense 'remain awake', which is now archaic except in a few phrases: "in his waking hours", "waking or sleeping", "waking dreams". The other static sense of *wake* 'hold wake over (dead person)' is also rare. In the inchoative senses *up* is often added: "wake up there!", "this woke him up". *Waken* is = *wake up*, but conveys 'less of abruptness' (Conc. Oxf. Dict.). There is perhaps some tendency to prefer the vbs in *-n* in the passive ("he was (a)wakened by the noise"), but it is not carried through: Rose Macaulay O 14 she was woken by infants clamouring for breakfast | AHuxley PCP 278 Walter would be woken from his dream | Galsworthy F 39 be waked up. In a figurative sense *awake* and *awaken* are often preferred ("he awoke to what it all meant", "this had awakened his sense of honour"); yet: Parker R 37 something had waked in the odd soul of B | Masefield M 233 the sight woke in him a blind pity || Norris O 380 the heart of the man had not yet wakened | Carpenter P 57 wakening vengeful feelings in his bosom.

A few remarks are necessary about the inflected forms of (a)*wake*. As mentioned above, both strong and weak forms are in use. In early ModE the weak flexion appears to have been generally preferred; Sh has no strong forms. According to the NED, there has been a tendency in later times to restrict the strong forms to the original intransitive sense, but this has never been fully carried out. As a matter of fact, strong forms are very often used transitively: London M 408 the gong woke him | Butler ER 318 I woke with a loud cry that woke my dog also | Locke A 287 he woke me up | Bennett P 205 a servant awoke him || Merrick MG 94 you've woke him up | Deeping RR 392 Sorry I've woken you up | Gissing H 31 I like to be awoke by the

cock crowing.—All the available forms, however, are not equally frequent. The ptc *woken*, for example, is avoided by many speakers, and the shortened ptc *woke* is not so common as the regular form *waked*. On the other hand, in the prt the strong form *woke* seems to be the prevailing form. In the parallel vb *awake* we find similar tendencies. The strong prt *awoke* predominates, but *awaked* is used in the ptc alongside of *awoke*, the *n*-form being now obsolescent. The commonly used forms may be thus tabulated:

wake—woke (waked)—waked (woke),
awake—awoke—awaked (awoke).

Actual usage is so uncertain, that no quite definite rules can be laid down.

5.36. Steal—stole—stolen. The old prt *stale* has been replaced by *stole* with its vowel from the ptc; *stale* is found in AV by the side of *stole*. The ptc is now always *stolen*, but a shortened form *stole* was in occasional use down to the 19th century: By L 7 had I stole. Now only vg: Shaw C 222 has stole my coat. || *weave—wove—woven*. The prt & ptc have assumed the vowel *o* after *speak*, *break*, etc. Weak forms began to appear in ME and were fairly frequent in the 16th century, thus often in Sh. Now rare. There is a shortened ptc *wove* (Mi PL 9.839 Adam had wove .. a garland | Sterne M 1.111 the web she had wove), now chiefly used in trade terms such as “wove paper”, “hard-wove fabrics”: Di P 567 extra superfine wire-wove penitence. || *cleave—clove—cloven*. ‘split’. The prt *clove* may be an analogical formation (cf *weave*), or it may be a modified form of OE *clēaf* (cf vol I 3.603). There was formerly also a prt *clave* (e. g. AV Gen. 22.3 Abraham .. claue the wood), perhaps due to a confusion with the homophonous vb *cleave* ‘adhere’ (see 4.5₂). Besides the forms here mentioned two other flexions of *cleave* ‘split’ are in use: *cleave—cleft* and *cleave—cleaved*. The ptc *cloven* is now chiefly used as an adjunct, as in:

a cloven hoof (Brontë V 399 | Thack H 86 he showed his cloven foot; yet always: “a cleft palate”, “in a cleft stick”, i. e. a tight place), but one also sometimes finds it in verbal function: Parker R 51 he had irresistibly cloven his way to their judgment | Locke S 290 [he would] have cloven the blasphemer from skull to chine.

5.37. Freeze—froze—frozen. The old consonant-change (due to Verner’s Law, cf 4.1₂) has disappeared. The old ptc is seen in the archaic adj *frore*: Shelley 133 in the frore and foggy air. The prt *froze* owes its vowel to the ptc. A shortened ptc *froze* occurs in Sh (never adjunctally) and is still found in dialects and vg speech: Ridge G 15 you get almost froze. || **seethe—sod—sodden.** The consonant-change is due to Verner’s Law (cf 4.1₂). The original prt (OE *sēað*) disappeared in ME and was replaced by *sod* from the ptc. The vowel in *sod(den)* has undergone a shortening parallel to that in *trod(den)*. In the ptc Sh has both *sod* and *sodden*, but as an adjunct generally the latter form. In PE, *seethe* is regular; *sod* is obsolete (AV Gen. 25.29 And Iacob sod pottage), and *sodden* is a pure adj meaning ‘soaked through’, employed without any feeling of its relation to *seethe*.

choose—chose—chosen. The vowel of the present stem is due to a shifting of the stress in the original diphthong *ēo*; cf *shoot* (5.1₆) and vol I 3.602. Similarly, the prt *chose* is a descendant, through stress-shifting, of OE *cēas*. The OE ptc *coren* (Verner’s Law! cf 4.1₂) was re-formed in ME as *chosen*, after the present stem. A present stem *chuse* of dubious origin (see NED) was in use for a period in ModE alongside of *choose*, but went out of use in the 19th century. A shortened ptc *chose* was frequent till the 18th century. Sh has *chose* and *chosen*, but only the latter as an adjunct. Gay BP 109 Hath chose me; a late example is Churchill C 313 Meant to have it all chose.

5.38. Forsake—forsook—forsaken. There is an archaic ptc form *forsook* from the prt: Sh and Mi have *forsook*

and *forsaken* as ptc, AV only the latter. Sh Oth IV. 2.125 Hath she forsooke so many Noble Matches | Mrs Browning 287 memories unforsook. || *shake—shook—shaken*. The form *shook* was once in ordinary use as a ptc (e. g. in Sh by the side of *shaken*), while AV has only *shaken*; *shook* as a ptc occurs as far down as the 19th c.: Thack N 457 Her attendant may have shook her fist behind her | Stevenson T 38 the house must have shook with it. It is now dialectal or vg. Weak forms sprang up in ME and were frequent in early ModE: More U 71 he shaked his heade. Sh has *shaked* beside the more usual *shook* and *shaken*, and so has the AV: Ps 109.25 they shaked their heads (but Acts 13.31 shooke). The form is now extinct in Standard English. || *take—took—taken* (from ON). In the ptc the contracted form *ta'en* (cf *made*: see vol I 2.325) now belongs to poetry, but seems to have been once more commonly used, e. g. in Sh. *Took* as a ptc was in literary use, by the side of *taken* (which is the only form in AV), down to the 19th century: Sh Ant IV 6.2 Our will is Antony be tooke aliue | Keats 4.171 if I had stayed . . and took tea || By DJ 13.85 neither eyes nor ears For commoners had ever them mistook | Hazlitt A 84 I have mistook my person. The form is now vg: Ridge S 64 Who's took my money?

5.39. *Blow—blew—blown*. OE redupl. *blāwan* 'blow (of wind)' and redupl. *blōwan* 'bloom' ran together in form in ME; in the latter sense the verb is now rare and poetic. Weak forms occurred in former times (Sh H5 III. 2.96 I would haue blowed vp the Towne | Defoe P 71 they blowed up a watchman with gunpowder | id R 77 it had blow'd hard) and are still heard in popular Amr and in British dialects; even StE uses only *blowed* in the meaning 'cursed': "I'll be blowed if I do". || *crow—crew—crown*. A weak form *crowed* is also in use; in the ptc it is the prevailing form, *crown* being now only dialectal; in the prt, *crew* is the usual form when

talking of a cock, while of persons (in the sense 'exulted, triumphed') *crowed* is used (NED). || *grow—grew—grown*. The weak form *growed* is dialectal and vg: GE M 1.16 folks as are growed up. || *know—knew—known*; *knowed* in dialectal and vg use: GE 1.16 she knowed it all beforehand | Shaw P 226 You an me knaowed it too. || *throw—threw—thrown*. *Throwed* is heard in dialects and vg: Hardy L 201 She's throwed up the sperrits | Wells Kipps 130 "You ain't thrown up your place?" ... "I 'ave," he said; "I've throwed it up."

5.41. *Fly—flew—flown*. *Flew* cannot be from OE *flēah* or *flugon*, but must be an analogical formation (cp. *blew—blown*). The verb has been mixed up with *flee—fled* (see 4.7). || *draw—drew—drawn*. ME prt *drough* (*drow*) was displaced by *drew* after the analogy of the other *ew*-verbs. Weak forms are common in dialect and illiterate speech: Kipling L 230 the young woman that used to come to your rooms to be drawed. || *slay—slew—slain*. The present stem was re-formed in ME after the ptc (Caxton B 43 has *slee* < *slēan*), and the prt was made *slew* by analogy. || *lie—lay—lain*. The present stem was re-formed in ME with a single consonant instead of *cg*, as in OE *licgan* from the 2nd and 3rd pers. sg of the present: *ligest*, *ligeþ* (cf *say*). A ptc *lien*, formed after the inf, was common in late ME and early ModE; Sh has both forms, and so has the AV: John 11.17 hee had lien in the graue foure dayes/already | ib 20.12 Where the body of Iesus had layen. Confusion with the weak vb *lay* is found now and again, especially in vg speech, where *laid* often takes the place of *lay* and *lain*: *lay down* and *laid down* were easily confused, see vol III 16.7₄ (Byron!).

5.42. *Bid—bad(e)—bid(den)*. OE *biddan*, *bæd*, *bædon*, *beden* (str. V) 'pray, ask' and *bēodan* (II) 'command; offer' were confused in ME. The PE forms are all from the former verb (the ptc has become *bidden* after the inf), but the sense is to a large extent that of the latter

(cf NED). In the prt the spelling *bade* is probably more common than *bad*, but even when written *bade* the word is often pronounced [bæd]. The prt form is occasionally extended to the ptc: Di N 535 | Browning 1.289 | Trollope B 299 | Churchill C 411 she would not have bade Bob write to his father | Crofts in BDS 367 all his instincts had bade him beware of this Snaith.—On the other hand, a prt *bid* from the ptc is frequently met with, often side by side with *bad(e)*: Fielding 4.134 he bid me consider (ib 8 he bad me enquire) | Goldsm V 2.167 he bid the postillion stop (ib 138 he bade us take comfort) | Brontë W 123 he bid me tell . . (ib 62 bade us go) | Stevenson K 20 he bade me go in . . I did as he bid | Walpole ST 102 he bid us good-day | Christie LE 43 he bid us farewell. *Bid* prt also in Bunyan, Spectator, Swift, Defoe, Scott, Ruskin, Stevenson, etc.—In the sense ‘offer (a price) for something’ (at an auction) the verb is invariable (cf *rid*: 4.4₁): he bid five shillings | King O 23 Fifty dollars is bid. Apart from this sense, the long form of the ptc (*bidden*) is generally preferred, thus Bacon A 28.18, Thack N 21.25, MacCarthy 2.393, Bennett H 66, etc. But *bid* ptc is found in Swift (often), Fielding, Byron, Kinglake, Trollope, Ruskin, Morris, etc.—In Sh, however, *bidden* is only found once (Ado III. 3.32 Verges!), while *bid* is common. The short ptc *bid* is still found in phrases like Stevenson D 66 to do as I was bid (but Haggard S 271 as I was bidden).—*Forbid* on the whole follows the flexion of the simple verb: *forbid*—*forbad(e)*—*forbidden*. In the ptc Sh has *forbid* more often than *forbidden* (see Sh-lex); the short form was still common in the 18th century (Fielding 4.132 he had forbid him to think any more of me) but is now obsolete. In the prt the rarer form *forbid* was used by Defoe, Fielding and Franklin.—Prt *outbid* GE M 2.176.

give—*gave*—*given*. The present initial consonant [g] is due to Scandinavian influence. A present stem with

long [iː] was formerly in existence (cf vol I 4.214): Sh H8 Prol. 7 giue (: beleue). Sh's use of *gave* as ptc (only once, Ven. 571) survives in vg speech.—*Forgive* is inflected like *give*. || *fall*—*fell*—*fallen*. OE redupl. *feallan*. Sh sometimes has *fell* as ptc: Lr IV 6.54 the altitude Which thou hast perpendicularly fell. This usage survives in illiterate speech: Di DC 543 I'd fell. On the ptc *downfall* see 5.79.

eat—*ate*, *eat*—*eaten*. The OE prt sg form had an anomalous long vowel: *ǣt*. The normal ModE continuation [iːt] is found in dialects. In early ModE, *eat* was the more common prt form (Sh and Mi have only *eat*), but then this spelling may have represented a long or a short vowel. Milton has *eat* riming with *feat*: L'Allegro 102. *Ate* is the only form in AV. Since the beginning of the 19th century *ate* has been the usual spelling for the prt, but the corresponding pronunciation [eit] is rare in British English, where [et] is generally used for both *ate* and *eat* (prt). Americans commonly spell *ate* and pronounce [eit]. The ptc *eaten* [iːtn] is normal, but a shortened form *eat* was formerly common: Marlowe F (1616) 1584 till he had eate vp all my loade of hay | Sh: *eat* and *eaten* (Sh-lex) | Southey L 94 Tom has actually eat some land-crabs | Tennyson 55 Have eat our substance. The form is now restricted to archaic and illiterate usage. The same is true of *ate* as a ptc, which was once in frequent use: Austen E 18 the wedding-cake was all ate up (but ib 19 the cake was eaten) | Lamb R 53 meals ate and walks taken together | Shelley 110 the flames had ate the other | Masfield C 96 [vg] you'd only get et.

see—*saw*—*seen*. ModE *seen* cannot represent the OE ptcs *sewen* (*sawen*) or *segen*, but must be from the adj *gesēne* (W. Sax. *gesīene*) 'visible', which already in late Northumbrian came to be used as a ptc. A prt *see* is instanced in literature from the 16th century onwards, but now belongs only to uneducated speech: Sh H4B

III. 2.33 [Shallow] I see him break Skogan's head at the court-gate, when 'a was a crack not thus high [thus in the Qq, but the Ff have *saw*] | Dekker Sh II. 5.34 The strangest hunting that euer I see | Defoe R 278 I thought he had kill'd them all; for I see them all fall of a heap into the boat | Di Do 221 I never see it .. I never touched the Testament | Ade A 10 He was the best I ever see.—In vulgar speech *seen* is sometimes used as a pure prt, sometimes it stands for a perfect tense phrase with *have* ('ve) omitted: Defoe G 140 But I seen a bookseller's shop before now.—The weak form *seed* is also confined to dialects and vg speech: Sheridan 38 I never seed such a gemman | Shaw C 192 Ive seed for myself.

5.43. Two other verbs are best treated here: *do—did—done*. OE *dōn*, *dyde*, *gedōn*. In vg speech *done* is widely used as a past tense form: "I done my bit". On the other hand, Amr popular language sometimes employs *did* as a ptc (see Mencken).

beat—beat—beat(en). But for the ptc, which usually ends in *-en*, the verb would now belong to the invariable verbs (4.4). The shortened ptc was formerly more common; cf By DJ 7.42 their enemy is beat, (Or *beaten*, if you insist on grammar...). *Beat* is still used colloquially in the sense 'surpassed': Shaw C 192 he has never been beat yet | Worth S 295 you're beat. But always *-en* in adjunctal position: "the beaten cricket team". The short ptc is the only form used in *dead-beat* 'tired out'.—The normal descendant of the OE prt *bēot* would be *beet*, but this form became obsolete in the 16th century under the influence of the prs tense and the ptc. A prt & ptc *bet*, on the analogy of *meet—met*, was once in frequent use: Gammer 145 Bet [prt] me | Roister 28 bet [prt] | Gammer 142 bet [ptc]. The form is still used in dialects and in vg speech: Shaw C 25 Sam bet Ebony in twenty minutes.

Irregular Verbs. Class 11.

(Mixed Verbs).

5.51. Several verbs by the side of regularly inflected forms in *-ed* have also *n*-participles, sometimes with vowel-change. Some of these participles are remainders of earlier strong flexion, others are new formations by analogy with old strong verbs. The *n*-forms are used preferably as adjuncts before substantives. || *Hew—hewed—hewed, hewn*. The weak forms date from the 14th century. The *n*-ptc is probably still more common, thus always in adjunctal position: rough-hewn stone. || *strew—strewed—strewed, strewn*. There is an archaic variant *strow* (cf I 3.603) correspondingly inflected. The *n*-form is preferably used as an adjunct. || *mow—mowed—mowed, mown*. In adjunctal position only the *n*-form: new-mown hay. || *show—showed—showed, shown*. The diphthong *ea* underwent stress-shifting in ME (see I 3.602); the unshifted form is extinct in pronunciation, though the spelling *shew* is still often used. The ptc in *-ed* (Caxton R 51 *shewd* | Marlowe F 1268 & 3479 *shewed* | Fielding 4.528 *shewed*) is now rare. || *sow—sowed—sowed, sown* 'scatter seed on the ground'. The *n*-ptc is the more common. || *sew—sewed—sewed, sewn* 'fasten with a needle and thread'. ME had *sewe* and *sowe* (cf vol I 3.603); ModE uses the spelling of one form and the pronunciation of the other [sou]. The *n*-form of the ptc is said to be more frequent with women than with men. || *gnaw—gnawed—gnawed, gnawn*. Sh has *gnawed* prt, *gnawn* ptc. The latter form is now archaic. || *saw—sawed—sawed, sawn*. The ptc *sawed* is rarely used.

5.52. *help—helped—helped, holpen*. Sh has often *holp* as prt & ptc, but not *holpen* ptc; the latter form is found in the AV and is still, though extremely seldom, used in archaic style, mainly as a biblical reminiscence: Morris E 110 live unholpen. || *lade—laded—laded, laden*.

The meaning 'draw water' must be kept apart, as the verb is always regular in this sense. In its other senses the verb usually makes *laden* in the ptc. In most of these senses, however, the vb *load* (from *load* sb) is substituted, *lade* being generally restricted to the loading of ships. The ptc *laden* has a wider application; it is still common in compounds ('heavy-laden buses', 'a hay-laden cart', but usually: 'a cart loaded with hay'; see Fowler MEU) and in figurative use: a soul laden with sin (sorrow, etc.).—A ptc *loaden*, formed on the analogy of *laden*, was in use from the 16th to the 18th century: Marlowe T 78 loden with | id J 80 loaden with | Defoe R 278 the musket which was yet loaden | Swift 3.192 my stoop was so deep loaden. || *shear*—*sheared*—*sheared*, *shorn*. The strong prt *shore* is found by the side of the new form *sheared* in early ModE: Sh Oth V. 2.206 pure greefe Shore his old thred in twaine | Spenser FQ II 6.31 And thereof nigh one quarter sheard away. *Shore* prt is now archaic. In the ptc, *shorn* remains in fairly frequent use in England, while in America it is restricted to poetical usage. A ptc *shore* was formerly in use, e. g. in Sh Mids V. 1.331 (in rime!). || *swell*—*swelled*—*swelled*, *swollen*. The ptc *swollen* is not so widely used in America as in England, where it is still common, perhaps the more common form, not only in adjunctal but also in verbal function. Note the difference between "swollen head" (from physical causes) and "swelled head" ('conceit'): Bennett P 197 he arrived home swollen. Now it happened that Eve also, by reason of her triumph in regard to the house in Manchester Square, had swelled head.

5.53. *Rive*—*rived*—*rived*, *riven* (from ON). The ptc is generally *riven*: Bennett C 1.290 the riven trunk of a man dying. || *carve*. The old ptc *corven* went out of use in early ModE; a ptc *carven* with its vowel from the inf 'occurs in 16th c., but its present use is a 19th c. revival, orig. poetical, but now frequent in rhetorical

prose' (NED): Keats 188 *carven* imageries | Wilde H 47 *carven* niches | Kipling B 179 upon the *carven* door || Masefield S 3 Lopez had caused a rhyme to be *carven* over the door. || *fold*. The verb is now generally regular, but the old ptc is occasionally met with: Kipling P 116 the same *folden* piece of parchment. || *grave*. The strong prt died out in the 15th century, but the ptc remained; Sh has it by the side of *graved*. Its use is now limited to a few archaic-sounding phrases: Ru Sel 2.444 every *graven* stone | Swinburne T 69 *graven* gold | Haggard S 7 *graven* on the memory. || *melt*. In verbal function the old ptc *molten* is archaic; as a pure adj it is still in literary use: like *molten* glass | Hawth T 55 & 61 *molten* gold | Ru C 6 *molten* iron. || *pave* (from OF). The usual ptc is *paved*, but in the 16th century an *n*-form arose on the analogy of *shaven*, and this form is still sometimes met with, chiefly as an adjunct: Shelley 466 she *pebble-paven* shore | Bennett W 1.193 the gentle *paven* slopes. || *prove* (from OF). The word is as a rule regular, but a ptc *proven* occurs; this form may be really a participle of the now obs vb *preve* formed on the analogy of *cleave*—*cloven*, *weave*—*woven*, but later associated with the vb *prove*. It may also be due to influence from Sc, where, as mentioned in 5.54, *n*-participles are frequent. The form was once more commonly employed, but is now chiefly used in legal phraseology, especially in *not proven* from Sc law: Brontë V 383 he had *proven* his fidelity (ib 417 it is *proved* now) | Tennyson 548 nothing worthy *proving* can be *proven*, Nor yet *disproven* | Sinclair R 278 to have *proven* our thesis | Bellamy L 44 men of *proven* abilities | Kipling K 287 upon a *proven* charge of murder. NED and Jones know only the pronunciation [pru·vn], but Harrap's Dict. has [not prouv·n] in Sc law. || *shape*. The strong ptc was still in free use in the AV: Ps 51.5 I was *shapen* in iniquitie. It is now chiefly employed in *misshapen*; elsewhere its use is archaic: GE M 1.261 an *unshapen* fear |

Lang T 135 his shapen fate. || *shave*. In pure verbal function the *en*-form seems to have been obs. since early ModE: Sh has *shaved* as ptc, but *shaven* as an adj. The following quotations will illustrate present usage: Sayers NT 23 Does your Lordship desire to be shaved? . . . Descending, clean and shaven, to the dining-room | Macdonell E 43 He was clean-shaven, or rather the last time he had been shaved he had been clean-shaven | Freeman Th 383 he is rather short, fair, thin, and clean-shaven | ib 386 My friend was tall and thin, dark, and clean-shaved | Galsw D 223 clean-shaved || *wash*. The old ptc has remained as an archaism in adjunctal use: Kipling DW 317 This fattened, clipped, and washen land | Housman J 118 all the washen beggars || AV Mark 7.2 with unwashen hands | Kipling K 342 of singular, though unwashen, beauty | Walpole F 4 unwashen faces. || *wax*. The old ptc is kept alive as a conscious archaism: Swinburne A 99 [I] am waxen red | Tarkington Penrod 88 Mr. Williams, waxen clean. || *writhe*. The vb early became weak, but the strong ptc *writhen*, with its variant *wreathen*, remained in use for a time as pure adjectives; thus in the AV: Ex. 28.24 two wreathen chaines of gold. *Wreathen* is now obs. (Tennyson has it: 134 the mist-wreathen isle), and *writhen* is archaic: Rossetti 153 her writhen limbs | Hewlett Q 472 her face all writhen with grief | Shaw D 258 her mouth writhen and piteous.

The following extremely rare forms are perhaps chiefly dialectal: Marlowe F (1616) 1583 I am a *cursen* man; this form I have met nowhere else; it is not in the NED. *Bereaven* is occasionally met with (see NED); but its use in Buchanan J 26 (to stand bereaven Of that) must no doubt be put down as a Scotticism. The same author has *clothen* (J 91 & 96), which is not in the NED as a ptc. *Approven*, the latest NED example of which dates from 1637, is found in Buchanan J 96 | Lang T 114 Arthur is approven king.

5.54. There seems to be some tendency to use *n*-ptc's

instead of regular ones more extensively in poetry than in prose, partly owing to their old-fashioned ring, partly, perhaps, under dialectal influence: *n*-ptcs are more common in northern English and Scottish than in the StE; Elphinston (1765) 1.261 declares that '*carven, proven, shaven, shapen, baken, wasten, spitten; holpen, stricken, foughten, bounden, etc.*, are grown entirely obsolete', and yet several of these forms survive in poetic and archaic language, used not as true participles in verbal function, but as adjuncts before substantives. In the following pages a list will be given of verbs otherwise regular but with *n*-forms used as adjuncts. On the whole question of adjunctal use of *n*-participles see 5.7₂.

It is noticeable that *n*-ptcs occur with particular frequency after the voiced fricatives [v, ð, z].

5.6. Two verbs with participles in *-n* form their preterits from a different root altogether:

go—went—gone. The old prt *eode* has not survived, though it was still occasionally used in early ModE, spelt *yede*. The form *went* has been borrowed from the vb *wend* (see 4.6), OE *wendan*. It was at one time used also as a ptc (e. g. Swift (p. ?) the dangers I had underwent), but this usage is now restricted to vg and dialectal speech: Austen S 272 the troubles we had went through | Hay B 67 I would ha' went in | Phillpotts M 56 I'd have went | Payne Alab. I would 'a' went. The ptc *gone* [gɒn] has suffered shortening (see vol I 10.81). A different form of the ptc (from the southern dialects) with unshortened vowel and loss of final *-n* is seen in the adv *ago* (orig. = 'passed', cf vol V 6.8₃); formerly also *agone*, which is now archaic or poetic.

be (am, is, are)—was, were—been. The verb is made up of three distinct roots, which are seen in: (1) *be*, (2) *is*, (3) *was*. Their distribution in OE was different from now: no. 2 was used only in the prs ind and subj (*eom*,

ear, *is*, etc.), while no. 1 was a complete prs stem (ind, subj, imp, inf, present ptc), and no. 3 was used chiefly in the prt, but had also inf, imp, and prs ptc. Though the three roots to some extent overlapped, the parallel forms sometimes had slightly different meanings; thus in the prs ind, *bēo*, *bis*, *biþ*, etc., often had a future sense in contradistinction to *eom*, *ear*, *is*. In PE the parallel forms have been done away with (note the archaic prs ind pl form *be* from OE *bēoþ*, preserved in the one phrase “the powers that be”; cf Stoffel S 168): no. 1 is used to form inf and ptc’s (*be*, *being*, *been*), no. 2 is used in the prs ind (*am*, *is*, *are*), and no. 3 in the prt (*was*, *were*).

Root 3 in OE was a verb of the 5th strong conjugation-class: *wesan*, *wæs*, *wæron*, past ptc missing. The consonant-difference *s*—*r* is due to Verner’s Law (cf 4.1₂). Now in this one case the prt forms have not been levelled; ModE still has *was* and *were*. In accordance with the OE rules the forms with long vowel were employed in the whole of the prt subj and in the ind pl and the 2nd person sg. Apart from uneducated speech ModE still has: *I was*, *you were*, *he was*; *we* (*you*, *they*) *were*. The subj is now getting rare, *if he was* being generally substituted for *if he were*; a few isolated phrases survive, such as *if I were you*, *as it were*. Cf vol IV ch. 10.—In older literary English *was* was often used with *you* in addressing one person only: Fielding T 4.272 [Mr. Alworthy:] And was you in company with this lawyer? In present-day vg speech *was* tends to become the universal form even in the plural.

Participles in *n*.

5.71. Originally, the second participle of all strong and reduplicative verbs ended in *-n*. While in the infinitive the final *n* has disappeared, the participle has in many cases preserved its *n*, probably from the inflected forms, ME *-(e)ne*, used after the definite article and in the plural. In older English there was a good

deal of vacillation on this point, which in some cases has remained to the present day. In PE some verbs have *-n* while others have not, and a number of verbs have double forms, with and without *-n*. All this gives one the impression of complete lawlessness; cf Murray D 201: 'No rule can be given for the dropping or retention of *-en* in the Book-English'. As will appear from the following pages, it is after all possible to establish a certain order in this chaos. The reason why no rules have hitherto been found is that this point has never received isolated treatment; the verbs have either been arranged in the usual paradigmatic order, or each verb has been treated separately.

Note: Since ME times the *n*-ptc has been a favourite in the northern English and Scottish dialects, where *n* is employed to a much wider extent than in StE. Thus, the *n*-ending is very often appended to originally weak participles e. g. *hearn* (*heern*), *putten*, *setten*, *shutten*. The form *proven* (see 5.5₃) may be due to this tendency.

5.72. In surveying the whole field of forms in use in StE one is at once struck by the frequency with which the *n*-forms are used as adjuncts before sbs. There is a tendency to drop the *n* in absolutely final position, e. g. *he was drunk*, but to keep it in the middle of a syntactic (and phonetic) group to form a sort of connecting link or 'buffer-syllable', e. g. *a drunken sailor*; cf also Fijn van Draat, *Rhythm in English Prose*, Anglia 36 (1912) pp. 25—36. Even verbs that have been drawn into the weak class have sometimes kept the *n*-form, and originally weak verbs have occasionally developed one, for use as an adjunct; se 5.5, 5.5₄. Owing to the same principle, when an adverb is formed from a ptc which has two forms, with and without *n*, it is always the *n*-form that is used: *brokenly* (Sh), *forbiddenly* (Sh), *hiddenly* (NED: from 1580), *forsakenly* (NED: from 1591), *mistakenly*. Cf advs in *-edly* 4.2₂. Similar tendencies may be observed elsewhere in English mor-

phology, e. g. *maid*: *maiden aunt* | *old*: *olden days*, etc.; see vol I 2.427 f. and 20.4₄, 20.5₆, cf l 22.3₅. Consequently, there is never vacillation in the ptc of a verb whose stem ends in a vowel, because in this case the *n* cannot form a separate syllable; here it is always kept (unless replaced by a regular *ed*-form). On the other hand, we have never *n* when the stem ends in a nasal consonant, because a syllabic [n] is never in English found after [m, n, ŋ]. The only cases that really concern us here are those in which *n* when kept adds an extra syllable to the participle. Where *n* is lost in these cases it is very often because it is made uniform with the prt (e. g. *held*, *stood*, *struck*; cf Chs IV and V), or else the verb is intransitive and the ptc is therefore rarely used as an adjunct (e. g. *slunk*, *stunk*, *sat*). We shall now go through the various classes of words arranged according to the final sound. For examples of the use of the forms mentioned below, see also each verb in Chs IV and V.

5.73. The stem ends in a vowel: always *-n*, e. g. *been*, *seen*, *done*, *gone* (cf the adv *ago* from the southern dialects; see 5.6), *drawn*, *lain*, *slain*, *blown*, *flown*, *grown*, *known*, *thrown*.

Several of these forms were not originally monosyllabic, but at the silencing of *e* in the ending *-en* (of vol I 6.16 ff), the *n* became part of the preceding syllable. In early ModE, post-vocalic *r* had still some of its old consonantal value left; hence formerly vacillation in the following words, which now always have *-n*: *born*, *shorn*, *sworn*, *torn*, *worn*; see 5.3₃. On *lorn* see 4.5₂.

A series of verbs, some of them old strong verbs, others originally weak, have *n*-forms beside regular forms in *-ed*; the *n*-forms are chiefly used as adjuncts (cf esp. 5.5): *gnawn*, *sawn*, *hewn*, *strewn*, *mown*, *shown*, *sown*, *shorn*.

5.74. The stem ends in a nasal consonant [m, n, ŋ]: never *-n*, e. g.

come (Bacon sometimes has *comen*, see Bøgholm 133),
swum, *clomb*.

begun, *run*, *shone*, *spun*, *won*.

clung, *flung*, *hung*, *rung*, *sung*, *sprung*, *stung*, *strung*,
swung.

Here belongs also *numb* 'deprived of sensation' < OE *numen*, ptc of *niman* 'take'. On the spelling with *b* see vol I 7.51; Sh (fol.) has *numme* (H6A II. 5.13).

5.75. *p* (no instances of *b*):

shapen, rare for *shaped*; see 5.5₃.

holpen, now practically extinct, replaced by *helped*;
see 5.5₂.

t and *d*:

beaten, now more common than *beat*, thus always in adjunctal position; see 5.4₃. || *bitten*; *bit* ptc is now rare; see 5.3₂. || *boughten*. The normal ptc is *bought* (< OE *geboht*); the NED records *boughten* from 1793 (Coleridge) and explains it as due to the analogy of *foughten* (see below). It is common in popular American, but only as an adjunct: *boughten bread* ('not home-made'). || *bursten*. The old ptc was in occasional use till the 18th century; now archaic: Morris E 115 a huge half-bursten sack. || *eaten*; *eat* ptc is archaic or vg; see 5.4₂.

forgotten is now the usual ptc of *forget*, while the uncompounded verb generally makes *got* ptc in British English. The reason may be that *forgotten* is more often used in adjunctal position; the form *gotten* is still kept in a few phrases where it functions as an adjunct, e.g. *ill-gotten gains*; on *got* and *gotten* in U.S. see vol IV 4.4(6).

foughten. The usual participle of *fight* is now *fought*; *foughten* is preserved in archaic language, esp. in "foughten field" = battle-field: Sh H5 IV. 6.18 in this glorious and well-foughten field [elsewhere in Sh *fought*] | Tennyson 200 the foughten field | Stevenson U 51 the unfoughten field.—In pure verbal function the form is

very rare: Scott Iv 421 the field must be foughten in our presence.

litten, ptc of *light*, is rare; it is an analogical formation to *bitten*: Poe S 260 the red-litten windows | Kipling J 2.183 the star-litten sky. || *molten* competes with *melted* in adjunctal position; see 5.5₃. || *shotten* is preserved in the archaic phrase "a shotten herring" = a thin, emaciated person (orig. a herring that has shot, i. e. ejected, its spawn). || *smitten*, also *smote*; see 5.3₁.—

sweaten. The form is unetymological, the verb being originally weak; it is found in Sh Mcb IV. 1.65 [witch:] grease that's sweaten From the murderer's gibbet (: eaten). In later use it is pseudo-arch. (NED): By 4. 256 I have toil'd and till'd and sweaten in the ground.

On *written* and *writ* see 5.3₁.

bidden. This is now the usual form except in the special sense 'offer a price' (see 5.4₂), but *bid* was formerly common.—Now only *forbidden* ptc, probably because of its frequent use as an adjunct: forbidden fruit, degrees, etc. || *chidden*, since early ModE the only possible form in adjunctal use, see 5.3₂. || *folden* is still sometimes found in archaic language, see 5.5₃. || *hidden*; this unoriginal form is becoming the universal one, see 5.3₂. || *holden*; since the 16th century *held* has been the usual form, *holden* being used only in formal language and in *beholden* 'obliged'; see 5.1₅. || *laden* and *loaden*; see 5.5₂. || *ridden*; this is the old form, which has now ousted the newcomers *rid* and *rode*; see 5.3₁. The word *bedridden* is from the OE sb *bedrida* ('bed-rider'); in ME the form was reduced to *bedrid*, which was misinterpreted as a ptc, and *-en* was added (see NED); cf such ptcs as *hag-ridden* and *priest-ridden*. Sh and Milton have only *bedrid*, but this form is now archaic: Mrs Browning A 119 the bedrid wretch. || *slidden*, rare for *slid* ptc. || *sodden* and *sod*, see 5.3₇. || *stridden*, generally replaced by *strided*. || *trodden*, see 5.3₄.

Generally no *en* after *-nd*: *found*, *ground*, *wound*.

Yet besides *bound* we also find *bounden*: Sh John III. 3.29 I am much bounden to your Majesty ('obliged') | Poe 344 a bounden slave. Now only in the phrase "bounden duty".

5.7a. *k* and *g*:

drunken. According to Fowler MEU the PE rule is that in adjunctal position only *drunken* is possible, whether expressing a permanent quality 'given to drink' or a temporary state 'intoxicated', while in the predicative a distinction is made between *drunken* 'given to drink' and *drunk* 'intoxicated': he was drunken and dissolute | he was drunk yesterday. Quotations: Ward R 1.35 leaseholders, less drunken, perhaps, and better educated | Di Pw 1.274 he's drunk—he's a drunken plebeian | id T 2.15 I was more drunk than—than usual | McKenna M 283 a drunken man should never be so drunk as not to know that he was drunk.—This rule was not strictly observed in former times; Sh has *drunken* = 'intoxicated' in the predicative: Ven 984 who is but drunken | Ant V. 2.219 Antony shall be brought drunken forth; and this usage is found as late as London M 37 he had been made drunken by a woman's face. In pure verbal function the *en*-form is archaic: Hewlett F 46 have you well-eaten and drunken? | Masefield C 312 She had drunken some drug. In the following quotation Thackeray perhaps uses the *en*-form to avoid confusion with *drunk* 'intoxicated': N 20 Wherefore should the butler brew strong ale to be drunken three years hence.

shrunk. This form has been rare for several centuries; Sh has only *shrunk*. In PE, *shrunk* is seldom used in pure verbal function (cf 5.2₂), but it is common as a pure adj = 'thin, lean', both in the predicative and, especially, in adjunctal position (in both cases *shrunk* is also possible; cf Fowler MEU): Shelley 157 shrunk ashes | Thack S 128 girls wither into shrunk decay | Bennett RS 194 The doctor saw a shrunk woman . .

Mr. E was worse than shrunk—he was emaciated | Wells TB 2.145 he looked shrunk | Galsw F 380 her cheeks were shrunk, shadowy. | Stevenson B 111 a shrunk company.

sunken. Sh has *sunk* as a true ptc, but *sunken* as an adjunct. In PE the *en*-form is common both in adjunctal position and in the predicative: Hart BT 255 the roses grow in a sunken garden | Benson N 75 his eyes were red and sunken. *Sunk* as an adjunct is chiefly used of what has been sunk by human agency (Fowler MEU): sunk carving, a sunk panel.

broken and *broke*; *spoken* and *spoke*, *bespoken* and *bespoke*; see 5.3₅. || *woken* and *woke*; see 5.3₅.

forsaken, *shaken*, *taken*, see 5.3₈.

stricken. The normal ptc of *strike* is now *struck*; *stricken* is always figurative in sense (e. g. Bennett RS 232 He was a stricken man); it is rather old-fashioned and more literary than *struck* (Gissing B 359 Christian was stricken dumb), cf 5.1₉.

stuck and *dug*, both of them new forms to originally weak verbs, seem never to have had *-en* added.

5.77. *v* (no instances of *f*):

driven; earlier also *driv* and *drove*, see 5.3₁. || *given*, cf 5.4₂. || *shriven*, also regular: 5.3₁. || *striven*. Regular forms may also be encountered; see 5.3₁. || *thriven*. Earlier also inflected regularly, e. g. in Sh, and still often in U.S., see 5.3₁. || *cloven* is used chiefly as an adjunct, but also sometimes in verbal function, see 5.3₆. || *woven*, *wove* now only in some trade phrases, see 5.3₆.

Competing not with simple *n*-less forms, but with regular forms in *-ed* (cf 5.5₃), we have:

carven, (*en*)*graven* in archaic style, generally as an adjunct, *paven*, *proven*, chiefly in the phrase “not proven”, *riven*, *shaven*, mostly preceded by a subjunct: *clean-shaven*, *closely shaven*, but never used in compound tenses; see 5.5₃.

[ð] (no instances of [p]):

clothen, not in NED as a ptc, but found in Buchanan J 91 & 96. It is probably a Scotticism, cf 5.5₃. || *writhen*, *wreathen* used chiefly as an adjunct, see 5.5₃.

5.7s. [s], [z], and [ʃ] (no cases of [ʒ]):

cursen, very rare (not in NED); and *waxen*, now only in very archaic style, see 5.5₃.

chosen and *chose*; *frozen* and *froze*, see 5.3₇. || (*a*)*risen*; both (*a*)*rose* and (*a*)*riz* were formerly in use, see 5.3₁. || *washen*, used archaically as an adjunct, see 5.5₃.

5.7s. *l*:

fallen. Sh uses *downfall* twice (Mcb IV. 3.4 bestride our downfall birthdome | H4A I. 3.135 the downfall Mortimer); this may really be the sb used as an adjunct. On the ptc *fell*, taken from the prt, see 5.4₂. || *stolen*. A form *stole* was once in use, now only vg, see 5.3₆. || *swollen*; also *swelled*, see 5.5₂.

On stems in *r* see 5.7₃.

Chapter VI.

The Naked Word.

6.11. The naked word, i. e. the kernel without any internal change and without the addition of any formative, is used in sbs as the common case in the sg (see Syntax, vol VII, sub Case), and as the common case in the pl in some words (see vol II ch. 3 and the Case-chapter in vol VII); in adjs as adjunct (cf i. a. vol II chs 6, 14, 15), as principal (ib ch. 11), as predicative (cf vol III chs 17, 18), and as tertiary in some cases, see vol VII), in advs as tertiary, in some cases also as preposition and conjunction, in vbs (the 'base') as the present tense of the indicative (except in the 3rd person in most vbs), as the present tense of the subjunctive, as an imperative (cf vol V ch. 24), and as an infinitive (ib chs 10—20).

On vbs in compounds cf below 9.3.

On vbs derived from sbs and adjs (without any change and on sbs derived from vbs without any change see chs VI and VII below.

Word-Classes.

6.12. One of the most characteristic traits of ModE is the formal identity of a great many words belonging to different word-classes; this constitutes one kind of grammatical homonymy (cf *Efficiency in Linguistic Changes* ch. 5). This phenomenon is found in many fields, as seen for instance in the following list of typical examples, in which (2) denotes that the same form has two different values (cf 7.4). Adverbs, prepositions, and conjunctions might have been classed together as particles (without regimen, with nominal regimen and with a clause as regimen, cf PhilGr 87ff.). Substantives used as adjuncts (cf vol II ch. 13) are here reckoned as adjectives.

+ means that the form is used, and 0 that it is not used in that function.

	sb	adj	adv	prep	conj	vb
<i>like</i>	+	+	+	+	+	+
<i>fire</i>	+	+	0	0	0	+
<i>smoke</i>	+(2)	+	0	0	0	+
<i>swell</i>	+	+	0	0	0	+
<i>copyright</i> ..	+	+	0	0	0	+
<i>squat</i>	+	+	+	0	0	+
<i>squint</i>	+	+	+	0	0	+
<i>mock</i>	+	+	0	0	0	+
<i>scratch</i>	+	+	+	0	0	+
<i>home</i>	+	+	+	0	0	+
<i>back</i>	+	+	+	0	0	+
<i>round</i>	+	+	+	+	0	+
<i>many</i>	+	+	0	0	0	0
<i>down</i>	+(2)	+	+	+	0	+
<i>after</i>	0	+	+	+	+	0
<i>hold(-)up</i> ..	+	+	0	0	0	+

The development of such identical forms must be reckoned one of the chief merits of the language, for this 'noiseless' machinery facilitates the acquirement and use of the language enormously and outweighs many times the extremely few instances in practical life in which ambiguity can arise. A few examples of possible misunderstandings (Huxley's 'between these two lies') are mentioned Lingst 402. But in at least 999 out of 1000 sentences the context shows unmistakably whether a word is to be taken as a sb or a vb, etc. See, e. g., *water works wonders* | the inspector of the *water works wonders* how it came about | the *painter views* art from a different angle | the *painters view* art from a different angle | the *painter's view* of art | *will change* of *air cure love*? (5 ambiguous words!) | the *devil's look's like fire* | the *devil looks like fire* | *devils like fire* | *they fire like devils*, etc.

The phenomenon here dealt with is often termed conversion (sbs converted into vbs, and vice versa); it would be better to speak of verbs formed from sbs with a suffix zero, to use a now fashionable term. Instead of saying that a sb is made into a vb, or a vb into a sb, we should rather say a verb made from a sb, or a sb made from a vb, without any change. Anyhow it is ridiculous to say, as is sometimes done, that English no longer distinguishes between the parts of speech, between noun and vb, etc. As a matter of fact English distinguishes between the sb and the vb *love*, because the former has the pl *loves*, and the latter, besides the 3rd person sg *he loves*, has the form in *-d* as preterit and as participle, and the form *-ing* as participle and gerund. English has not, as is said by some writers, returned to a 'barbaric' or 'primitive' or to the 'early Indo-European' standpoint¹: no one knows if our Aryan

¹ I find this view as late as Sept. 1940 expressed in IF 57. 291: Ein engl. wort kann ohne veränderung .. sogar die verschiedensten wortarten bezeichnen. Es ist damit ... der frühindogermanische zustand wiederhergestellt.

languages ever passed through a stage in which there was no formal distinction between noun and verb: the oldest accessible languages go straight against such an assertion. So do most, or at any rate a great many, of those languages that are spoken by the most primitive or barbaric tribes. To my mind it is rather to the credit of a highly civilized people that it has done away with many cumbersome traits of primitive languages without losing the capacity for expressing the finest shades of thought in the most unmistakable way.

Verbs from Substantives.

6.2. In OE there were a certain number of verbs and nouns (sb or adj) of the same 'root', but distinguished by the endings. Thus 'I love' through the three persons sg ran *lufie lufast lufað*, pl *lufiaþ*; the infinitive was *lufian*, the subjunctive *lufie*, pl *lufien*, and the imperative was *lufa*, pl *lufiaþ*. The sb 'love' on the other hand was *lufu*, in the other cases *lufe*, pl *lufa* or *lufe*, *lufum*, *lufena* or *lufa*. The two word-classes are thus still kept apart by the endings, the form *lufa* alone being ambiguous. Let us take another example: the verb 'sleep' was *slæpan*, pres *slæpe slæpest slæp(e)þ*, *slæpaþ*, subj *slæpe*, *slæpen*, imp *slæp*, *slæpaþ*, while the sb had the forms *slæp* (Goth. *slēps*), *slæpe*, and *slæpes* in the sg and *slæpas*, *slæpum*, *slæpa* in the pl. Thus the forms *slæp* and *slæpe* may be both noun and verb, the other forms are distinct. In the subsequent centuries, we witness a gradual simplification with mutual approximation of the verbal and nominal forms. The following is a very brief sketch of this development. The *-m* was changed into *-n*; all the vowels of the weak syllables were levelled to one uniform *e*[*ə*]; the pl forms of the vbs in *-þ* (which as early as in OE were not used immediately before a pronoun: *slæpe we*) gave way to forms in *-n*;

the gen pl in *-ena*, though kept comparatively long in the South of England, ultimately disappeared, forms in *-s* becoming the only gen and pl forms. As a late ME type we can thus give: sb sg *luve* (written *love*) *luves*, pl *luves*; vb inf *luven*—ind *luve luvest luveth*, *luven*—subj *luve*, *luven*—imp *luve* (*luveth*). Similarly with the other example: sb sg *slep*, *slepes*, pl *slepes*; vb inf. *slepen*—ind *slepe slepest slepeth*, *slepen*—subj *slepe*, *slepen*—imp *slep* (*slepeth*). In Chaucer, the plural of the imperative is about to disappear, and we soon get sg = pl. The two classes of words thus have approached very much. Furthermore, towards the end of the ME period *thou* already begins to be less used, and the polite *ye*, *you*, which becomes more and more universal, claims no distinctive ending in the verb. In the 15th c., the *e* and *-n* of the endings, ceased to be sounded. Somewhat later the *s*-ending in the third person sg came in from the North and finally ousted the *-th* (see above ch. 3). These changes brought about the modern scheme:

noun: *love loves—sleep sleeps*

verb: *love loves—sleep sleeps*,

where we have perfect formal identity of the two parts of speech, only with the curious cross-relation that *s* is the ending of the pl in the nouns and of the sg (third person) in the verbs—an accident which might almost be taken as a device for getting an *s* into most sentences in the present tense (*the lover loves; the lovers love*) and for showing by the place of the *s* which of the two numbers is intended.

To appraise how far this phenomenon: noun (sb or adj) = verb is carried out in ModE, we have to distinguish, from a historical point of view, between several classes:

6.3. (1) Words found in the language since the OE period and undergoing, just like *love* and *sleep*, the

regular development into the modern identity of form. To these must also be reckoned words adopted at an early date from Old Norse. In several cases the development described above may have been helped on by Old Norse influence. Thus the sb *fast* (found in Orrm, probably from ON *fasta*) supplants the OE sb *fæsten*, which is preserved in dial. *fasten(s) een*, *fasten Tuesday*; the last instance of the use of the word outside compounds is from Cursor Mundi (1300). The OE verb *fæstan* becomes ME *feste(n)* and *faste(n)* and ModE *fast*.

anger ME sb *anger* (c. 1250) < ON *anгр*—ME vb *annngrenn* (Orrm) < ON *angra* (or formed in ME from the sb).

answer OE sb *andswaru*—OE vb *andswarian* (also *andswerian*, *andsworian*); on stress see vol I 5.71.

bed OE sb *bedd*—OE vb *beddian* 'make a bed', later with other significations, too: Sh Alls II. 3.187 I will not bed her | Barrie M 121 Birse had twice or thrice to bed with me ('put up for the night'), see NED.

blossom OE sb *blōstm*—OE vb *blōstmian*.

book OE sb *bōc*—OE vb *bōcian* 'to grant by charter, furnish with books'; in the sense 'to enter in a book' (AR) the vb may be a new formation.

busy OE adj *bysig*—OE vb *bysgian*.

care OE sb *caru*—OE vb *carian*.

dew OE sb *deaw*—ME vb *dæwwenn* (Orrm).

din OE sb *dyne*—OE vb *dynnan*, *dynian*.

drink OE sb *drinc*—OE vb *drincan*; 'the normal mod. form of the sb would be southern *drinch* . . . , northern *drink*; the latter has become the standard form, prob. under the influence of the verb' (NED).

dry OE adj *drȳge*—OE vb *drȳg(e)an*.

ebb OE sb *ebba*—OE vb *ebbian*.

edge OE sb *ecg*—ME vb (variously spelt).

empty OE adj *æmetig*—a vb without prefix *ge-*, as in OE, from the 16th c.

end OE sb *ende*—OE vb *endian*.

fathom OE sb *fæþm*—OE vb *fæþmian*.

fear OE sb *fær*—OE vb *færan* 'to terrify'; in other senses from ab. 1400.

fight OE sbs *feohte* f. & (ge)*feoht* n.—OE vb *feohtan*.

fire OE sb *fȳr*—in most senses the verb is apparently created afresh in ME.

fish OE sb *fisc*—OE vb *fiscian*.

free OE adj *frēo(h)*—OE vb *frēog(e)an*, *frēon*.

harm OE sb *hearm*—OE vb *hearmian*.

heap OE sb *hēap*—OE vb *hēapian*.

heat OE sb *hæte* 'heat, inflammation', *hæto* 'heat'—OE vb *hætan*; both sb and vb are derived by mutation from the adj *hāt*.

help OE sb *help* mf., *helpe* f.—OE vb *helpan* (strong vb).

hire OE sb *hȳr* 'hire, wages'—OE vb *hȳrian*, *hȳran*.

hold OE sb *hald*, *heald* 'protector; protection'; 'in other senses the word is only ME or later' (NED), Sh R2 III. 4.83 *hold* = custody (cf *stronghold*)—OE vb *haldan*, *healdan*.

hope late OE sb *hopa* (earlier *to-hopa*)—OE vb *hopian*; on the etymology see my book *Language* 309.

lie ('falsehood') OE sb *lyge*—OE vb *lēogan*; the two vowels fall together in ModE, see vol I 3.123.

light OE sb and adj *leoht*—OE vb *leohtan* = *liehtan* 'shine, give light', *leohtian* 'become light, dawn', etc.

love OE sb *lufu*—OE vb *lufian*.

man OE sb *mann*—OE vb *mannian* 'to garrison' (Sweet), the earliest instance in the NED is from 1122.

mark OE sb *mearc*—OE vb *mearcian*.

mind OE sb *gemynd* 'memory; solicitude'—OE vb (ge)*myndgian*.

name OE sb *nama*—OE vb (ge)*namian*.

need OE sb *nīed* (and other forms)—OE vb *nīedan*, *nēadian*.

own OE adj *āgen* (also sb 'property')—OE vb *āgnian*.

plough OE sb *plōh*—the vb only from 15th c.

rest OE sb *rest*—OE vb *restan*.

right OE adj (& sb) *riht*—OE vb *rihtan*.

shame OE sb *sc(e)amu*—OE vb *sc(e)amian* ‘be ashamed’.

ship OE sb *scip*—OE vb *scipian*.

shoe OE sb *scōh*—OE vb *scōg(e)an*, *scō(i)an*.

sin OE sb *synn*—OE vb *syngian*.

sleep OE sb *slæp*—OE vb *slæpan*.

smoke OE sb *smoca*—OE vb *smocian*.

sorrow OE sb *sorh*—OE vb *sorgian*.

spell OE sb *spell*—OE vb *spellian*.

spring OE sb *spring*—OE vb *springan*.

step OE sb *stæpe*, *stepe*—OE vb *stæppan*, *steppan*;
‘The mod. form of the sb is influenced by the verb’
(NED).

thank(s) OE sb *þanc* ‘thought; expression of gratitude’
—OE vb *þancian*.

thunder OE sb *þunor*—OE vb *þunrian*.

timber OE sb *timber*—OE vb *timbr(i)an*.

time OE sb *tīma*—OE *getīmian* ‘happen, befall’; the
other senses of the vb date from ME or ModE.

token OE sb *tācen*—OE vb *tāc(e)nian*.

wash OE sb *wæsc* (many modern applications derived
from the verb)—OE vb *wæscan*, *wascan*.

water OE sb *wæter*—OE vb *wæt(e)rian*.

weed OE sb *wēod*—OE vb *wēodian*.

whirl ON sb *hvirfill*—ON vb *hvirfla*.

whistle OE sb *hwistle*—OE vb *hwis(t)lian*.

will OE sb *willa*—OE vb *willian* (ModE ‘he wills,
he willed’).

wound OE sb (& adj) *wund*—OE vb *wundian*.

wonder OE sb *wundor*—OE vb *wundrian*.

work OE sb *weorc*—OE vb *wyrca*; ‘The normal re-
presentative of OE *wyrca* would be *worch*’ (NED);
ModE *work* is due mainly to the sb. (NED).

yoke OE sb *geoc*—OE vb *geocian*.

The list does not pretend to be exhaustive.

Many vbs from adjs are mentioned below 20.5,

where their displacement by formations in *-en* is dealt with.

6.4. (2) Words adopted from French, but where a French sb and vb fell together.

As to the French loan-words, it should be noticed that it is not the infinitive but the stem as found in the present participle that has served as basis for the English form. This is shown most clearly in the case of the French verbs in *-ir*, which in English end in *-ish*: *finish*, *punish*, see 19.5. Where the French infinitive has been imported it is generally as a sb: *dinner* < *dîner*, but *dine* vb | *rejoinder* < *rejoindre*, but *rejoin* vb | *attainder* < *attaindre* | *remainder* | *tender* (from which is formed a new verb).

The date given after each word in the following list represents the first occurrence in English noted in the NED.

accord OF sb 1297—vb 1123 | *account* sb 1260—vb 1303 | *arch* sb 1297—vb 1400 | *arm(s)* sb 1297—vb 1205 | *array* sb 1300—vb 1297 | *bar* sb 1175—vb 1300 | *blame* sb 1230—vb 1200 | *cause* sb 1225—vb 1340 | *centre* sb 1374—vb 1610 | *change* sb 1225—vb 1230 | *charge* sb 1225—vb 1297 | *chase* sb 1297—vb 1300 | *check* OF sb 1314—vb 1384; 'From its use in chess the word has been widely transferred in French and English. In the sense-extension the sb and vb have acted and reacted on each other' (NED) | *claim* sb 1300—vb 1300 | *coin* sb 1362—vb 1330 | *comfort* sb 1225—vb 1290 | *combat* sb 1567—vb 1564 | *copy* sb 1330—vb 1387 | *cost* sb 1297—vb 1320 | *couch* sb 1340—vb 1330 | *counsel* sb 1295—vb 1290 | *count* sb 1325—vb 1325 | *cover* vb (found 1300) from OF *cuvrir*; the sb is mainly from the vb | *cry* sb 1275—vb 1225 | *dance* sb 1300—vb 1300 | *despair* sb 1325—vb 1340 | *doubt* sb 1225—vb 1225 | *escape* sb (1300) from the vb | *flame* sb 1340—vb 1377 | *form* sb 1225—vb 1297 | *guard* sb 1426—vb 1500 | *injury* F sb 1382—vb 1484 | *lodge* sb 1290—vb 1225 | *merit* sb 1225—vb 1484 | *offer* sb 1433—in the religious sense 'to offer a

sacrifice' the vb is found even in OE, in the prevailing sense in ModE 'to present or tender something for acceptance' not till 1375 | *order* sb 1225—vb 1240 | *people* sb 1292—vb 1489 | *plant* sb—OE vb *plantian*; 'The sense-development agrees in the main with that of F. *planter* (12th c.)' (NED) | *reign* sb 1272—vb 1297 | *ruin* sb 1374—vb 1581 | *touch* sb 1297—vb 1297 | *triumph* sb 1374—vb 1483 | *trouble* sb 1230—vb 1225 | *turn* Anglo-F sb **torn* 1250—OE had *tyrnan* and *turnian* (from Lat), the word was perhaps reinforced in ME by OF *torner*, *turner* (NED) | *vow* sb 1290—vb 1300.

There is an Uppsala dissertation *Studies in Denominative Verbs in English* (1911), by Bladin. See also Koziol p. 201 ff.

6.5. The following is a list of verbs not found in Old English, but corresponding to, and probably formed from, OE nouns (sbs or adjs) or nouns adopted from Old Norse. The fact that we do not know any OE ancestor, however, is no final proof that the verb was formed from the noun at a later period, so some of the words in this list may really belong to those given in 6.3. To each verb is added the date of the earliest occurrence recorded in the NED.

anchor—vb (ancren AR) | *ape*—vb ape 1632 | *awe* sb age c. 1250 (< ON *agi*, which supplanted OE *ege*)—vb 1303 | *badge* sb 1350—vb 1380 | *birth* sb probably from ON **byrþ(i)r*—vb intr. rare 1865; tr.: Whitman L 295 a happy painless mother birth'd a perfect child | *bloom* sb c. 1200 (< ON *blōm*)—vb 1200 (Orrm) | *clean*—vb 1450 | *cook*—vb 1380 | *finger*—vb 1483 (verbid in *-ing* 1450) | *horse*—vb before 1100 | *husband*—vb 1545 (verbid in *-ing* 1420) | *night*—vb (now rare or obsolete) 1303 | *race* ON *rās*—vb 1757 (*ing*-form earlier) | *riddle*—vb 1571 | *slack*—vb 1530 'in some senses taking the place of the earlier *slake* v.' (NED) | *wheel*—vb 1225 | *while*—vb 1606 | *worship*—vb 1200.

6.6. I give a similar list of verbs which were probably

derived from substantives adopted from French in the ME period, but some of them may have existed in Old French and thus belong to the list given in 6.4.

act—vb 1475; is the verb *act* a back-formation from *actor*? | *age*—vb 1398 | *camouflage* sb 1917—vb 1917; but Fr. vb *camoufler* | *capture*—vb 1795 | *chance*—vb 1393 | *cross*—vb 1340 | *dart*—vb 1374 (cf F *darder* from 15th c.) | *face*—vb 1440 | *faint*—vb 1350 | *flower*—vb 1225 (OF *florir* > *flourish*, see vol I 2.743) | *image*—vb 1440, cf *imagine* | *intelligence*—vb 1593 (now obsolete) | *interest*—vb 1610 ‘an alteration of the earlier *interest* v., after *interest* sb’ (NED) | *level*—vb 1440 | *notice*—vb 1450 in the now obsolete sense ‘to notify’, the other senses much later | *pity*—vb 1515 | *progress*—vb 1590 | *sabotage* sb 1910—vb 1918, but Fr. vb *saboter* | *service*—vb 1893 | *sugar*—vb 1412.

6.71. It is difficult to give a general definition of the sense-relation between substantives and de-substantival verbs. The verb may designate any action or state that bears a relation to the substantive in question.

One and the same verb may very often mean two or more different things, the context only showing what is meant in each particular case. Thus the vb in *stone a man* means ‘kill by throwing stones’, but in *stone cherries* ‘remove the stones from’. *To powder* has the sense of ‘sprinkling or covering with powder’, but *to dust* generally means ‘to free from dust’, though in *dust a cake with sugar* it has the directly opposite sense. *Father a child* means ‘be or become the father of a child’, but *knight someone* is ‘make him a knight’.

In the following pages we shall look a little more closely at some of the most frequent senses found in de-substantival verbs. Cf also vol III 16.6. My treatment does not claim to be exhaustive.

6.72. Substantives indicating a *place* or the like may be used to form verbs with the sense of ‘putting in that place’:

Bed 'put to bed' (arch): fig: bed stones in mortar, etc. | *book* 'enter in a book' | *bottle* beer | *can* (meat, etc., chiefly U. S.) | *church* 'bring (a woman) to church after childbirth' | Sh R2 V. 1.23 *cloister* thee in some religious house | *cupboard*: Sh Cor I. 1.103 the belly .. still cubbording the viand | *corner* 'place in a corner, drive into a corner, put in an awkward position' | *floor* 'strike down to the floor' | *focus*: Kipling L 136 it would let you focus things at their proper worth | *island* 'isolate': Waugh W 169 Julia islanded him from the rest | *jug* 'put in prison (jug)' | Bridges E 1 Demeter *nurseried* his wheat | *pillory*, also fig. | *pocket* | Hughes T 2.31 you'll be *quod'ed* ['put in prison (quod)'] | *side-track*, also fig. (chiefly U. S.) | Norris P 13 the war *skied* the prices of all food-stuffs | Amr NP Cleveland was *slated* to speak at the meeting | *tree* 'force (an animal, fig.: a person) up a tree' | Sh Ant IV. 14.72 Would'st thou be *window'd* in great Rome.

6.7a. De-substantival verbs frequently come to mean 'provide with or furnish with sth, put on a garment, etc.'. This process may have been furthered by the use of the adjective-ending *-ed* (see 24.1). Thus, from the sb *wing* is formed an adj *winged* ('having wings') which is easily apprehended as the past participle ('furnished with wings') of a vb *wing*. Still, in many cases there exists no other form than the *ed*-form: Galsw EC 78 Men, silk-hatted or plus-foured | in his stockinged feet | a knock-kneed person, etc.

Arm 'furnish, equip with arms' | Philips L 98 I wonder whether I ought not to *diet* you, feed you with plain meats, and leave out the sauce | *dress* | *flesh* (a dog) 'give it flesh to incite it', hence figuratively 'incite': Sh Alls IV. 3.19 this night he fleshes his will in the spoyle of her honour | *gassed* in the War | Carlyle S 83 hoodwink and *handcuff* him | ib 34 not only dressed, but *harnessed* and draperied | Stevenson B 6 every man that we can *horse* | Ridge G 103 she wrote the

bill and took it to Miss Connor to *initial* | *pension* off | Anstey V 198 . . insisted upon *pomatuming* his hair | *ring* (a bull); rare: Sh John III. 4.31 I will . . ring these fingers with thy household wormes | Thack V 214 George had *shawled* his wife [rare] | Di N 472 I'll *summons* you for having a broken winder [= window] | Chesterton F 287 you'll have to *subpoena* me | Harraden S 86 she did not care for flowers to be *wired* | Hammett Th 87 a line had been *x'd* and *m'd* out here [in a typewritten letter].

6.74. The vb means to deprive of that which the sb indicates:

Bone 'pull out the bones of' | *brain* 'knock out the brains of': Phillpotts M 385 the idea of E. waiting to brain her | Black Ph 368 black cock and grey hen *dusting* themselves in the road | *pinion* 'cut off the pinions of, bind the arms of' | *skin* | *stem* 'remove the stem(s) of': | *stone*, see above | *sweat* 'remove sweat from (a horse) by scraping' | *weed* (a garden).

6.75. From the names of implements (in a widened sense) are derived a great many verbs that denote the action for which the implements are meant (cf *cable*, *nail*, *screw*, *wire*).

Axe 'cut down (expenses)' | *bomb* | Di D 85 he was *caned* every day, except on holiday Monday when he was only *ruler'd* on both hands | *chain* | *chalk* | *cork* 'blacken with burnt cork': Jerrold C 49 . . . who corked whiskers on my dear aunt's picture | Herrick M 82 a conspiracy to *dynamite* the city | *hammer* | *hook* 'catch with a hook, steal' | *key* up 'brace up' | *knife* | Doyle M 15 I can see him now *levering* himself up from his lowly seat | *ransom* 'redeem by payment of ransom, etc.' | *sandbag* 'protect with sandbags, knock down with a s.' | *sandpaper* 'polish with sandpaper' | Wells Cl 483 Then we will *taxi* to Hyde Park Corner | *torpedo* | Carlyle H 31 men who as it were *toyed* with the matter | Maxwell WF 98 shoes that had not been well-*treed* |

wire 'telegraph' | *x-ray* 'treat with x-rays' | Wells Br 174 they will *Zeppelin* the fleet.

Cf combinations with *it* 6.8₇.

Names of drinks may be regarded as implements in a widened sense: *liquor* 'consume strong drinks' | Di N 480 you could come and *tea* with me | dine and *wine* with some one | Hughes T 2.99 Will you come and *wine* with me next Thursday?

But we never have verbs in that way from names of food: we cannot possibly say to *bread* or to *meat*; cf however Pinero M 2 grub = 'eat'.

6.7c. *Parts of the body*: used as a kind of implement:

Arm 'take in one's arms' (once in Sh: Cymb IV. 2.400); 'put one's arm round; offer one's arm to' | *beard* 'oppose, defy; remove the beard from': Galsw WM 141 oysters . . Michael bearded them; Bicket swallowed them whole; —(rare) 'furnish with a beard' | *body*: Sh Mid V. 1.14 imagination bodies forth the forms of things unknown | *brain* 'conceive in the brain' (rare): Sh Cymb V. 4.147 such stuffe as madmen Tongue and braine not;—'dash out the brains of': see 6.7₄ | *breast* 'present the breast to (the waves, a storm)' | *cheek* 'address with impudence (cheek)' | *chin* (Amr) 'chatter': Lewis MS 247 dropping in to chin with Bea and me | *ear* (very rare) 'give ear to'. In vulgar pronunciation *hear* becomes 'ear, which is felt by the common people as formed from the sb *ear*. Cf NED: 'in some cases perhaps a misspelling for *hear*' | *elbow* (one's way, etc.) | *eye* 'observe, stare at'; (rare) 'appear': Sh Ant I. 1.97 when they [my becomings] do not eye well to you | *face* (often fig.) | *finger* | *fist*: Sh Cor IV. 5.131 fisting each other's throat | *foot* 'tread, walk; supply a new foot to (a stocking)': all three meanings are found in Sh | *front* | *hand* | *head* esp. 'act as the head of, appear at the head of' | *jaw* 'lecture, scold, speak' | *knee* 'kneel' (Sh) | *limb*: Mi PL 6.352 they limb themselves | *lip* 'kiss' (Sh) | *nose* 'smell, scent; speak through the nose; pry; oppose in an in-

solent manner (obs.)'; in Sh only = 'smell': Hml IV. 3.38 you shall nose him as you go vp the staires | *paw* 'touch with the paw; handle awkwardly' | *shin*: Vachell H 283 you shin down the tree | *shoulder* (arms, etc) | *stomach* (an affront, etc.) | *thumb*: Hemingway Sun Also R 116 I thumbed my nose | *toe*: Maynard Smith F 238 how did you resist the temptation to toe him out of the door? | *tongue* 'speak, utter': see Sh-example under "braine".

On combinations with *it*, see 6.87.

Cognate with the above category are:

sense: Hewlett Q 181 it needed not so quick an eye to sense the brewing of a storm | *wing*: Lawrence L 153 as he would watch a wild goose he had shot. Was it winged, or dead?

6.77. Another minor group is formed by words denoting periods of time, weather, etc. Derivatives from these generally mean 'spend the time indicated by the substantive': *honey-moon* | Beaconsfield L 462 We shall certainly *winter* in Rome | Waugh W 273 Wouldn't it be a good idea if they *week-ended* there? || Herrick M 4 it began to *mist* pretty hard | Curme S 8 it *frosted* heavily last night.

6.78. Not infrequently, a de-substantival verb is used about an action or state that resembles the thing in shape:

Cave in 'yield' | *elbow* 'make an 'elbow' in one's path; go out of the direct way' (NED) | *honeycomb* 'riddle, undermine' | *mushroom* 'take (or cause to take) the shape of a mushroom' (esp. of bullets) | *sandwich* 'insert between two others' | Doyle S 1.230 their conversation ... suddenly *tailing* off into silences (cf *queue* up) | *spread-eagle* 'stretch out in the form of a spread eagle' | *telescope*: the train was telescoped; also intr.: the train telescoped.

Similar sense-relations are found in Archer Am 48 her

silvering or silver hair | Wells Cl 254 Dickon's pink skin *freckles* at a mere glimpse of the sun.

In some cases there is no resemblance to the thing itself but to that which is done with or by the thing:

Shaw 1.53 Blanche's face *clouds* | Russell FO 494 Admiral Fisher advised that the German Navy should be "*Copenhagened*", i. e. sunk without previous warning, as the Danish Fleet had been sunk by us a century earlier.

6.79. Verbs derived from the names of animals to denote the action characteristic of the animal in question, are not so frequent:

Buck up 'cheer up' | Twain H 1.126 I *crawfished* as fast as I could | *dog* 'follow closely' | *fox* 'behave craftily' | Robinson Mind in the Making 88 it seems to be pretty well established that the monkey learns by *monkeying*, but that he rarely or never appears to *ape* | Galsw WM 81 In Piccadilly he *moused* along on the Park side | Galsw WM 113 he *peacocked* about his ancestry | *rat* 'desert a cause, become a blackleg' (Galsw P 3.15) | *skylark* | *wolf*.—*Ferret* (out) does not belong here because it means 'to hunt with ferrets', whence figuratively 'to make a persevering search'.

Where there is a special name for the young of an animal, this is often made into a vb meaning 'to bring forth young': *cub* | *foal* | *lamb*.

In stock exchange slang, the sbs *bear* and *bull* have a special sense; hence the vbs: *bear* | *bull*.

Names of persons may produce vbs meaning 'make, be, become, or do the thing characteristic of'. Some of them, such as *father*, have several significations:

Baby 'treat as a baby' | Collingwood R 286 Thor, *berserking* among Rime-giants | *boss* 'be the manager (boss) of' | *child* 'bring forth, bear a child' (obs. at the beginning of 17th c., the NED has an isolated example from 1808, apparently a new formation) | *chum* 'share rooms (with); be intimate' | Harris Shaw 30 Shaw used

the circus-tents of publicity to *clown* his way to this notoriety | Dreiser AT 1.338 a mental and physical animation which quite matched and *companied* her own | Meredith H 273 She's been *countessed* [= made a countess] | Pinero M 45 *devilled* oysters; also = 'work as a lawyer's (etc.) devil' | *dwarf* 'make small' | *father* 'be, become, or acknowledge oneself, father to'; also in the phrase 'father sth upon one' | Twain M 214 promising to *fool* his possibilities away early | *gossip* 'be godfather or godmother to' (Sh Alls I. 1.189); now usually 'talk idly' | Pope 165 two fair daughters *heir'd* his state and throne | *jew* 'cheat' | *knight* | Galsw EC 955 what a place to wander about in, *loving* | *martyr* 'put to death as a martyr' | Ridge G 165 soothing her and *mothering* her | Carlyle S 71 quite *orphaned* and alone | Gaye Vivandière 272 she *pickpocketed* for a change | *slave* | *squire* 'escort, accompany': Congreve 218 who *squires* me to the exchange | Sh Cor IV. 4.15 who *twin*, as 'twere, in love Vnseparable [= are like twins] | *volunteer* information | *widow* 'make a widow' (Sh Cor V. 6.153); 'survive as a widow': Sh Ant I. 2.27 let me *widow* them all | Shaw TT 228 I was not born for *wifing* and *mothering* | Sh Alls III. 2.53 the first face . . can *woman* mee vntoo't.

On phrases with *it*, see 6.8₇.

Verbs formed from names of persons occupied in a certain way are comparatively rare because many of these substantives are in their turn derived from verbs by means of *-er* or *-or*: cf, however, *cook*, *nurse*, and:

Galsw WM 119 a man . . who's done most of the *agenting* for the German business | *beggar* 'reduce to poverty' (NED: 1528-1864); 'go beyond, outshine': to *beggar* description | *butcher* | *captain* (a football team, etc.) | Hay B 15 I don't like figures well enough to *clerk* [= become a clerk] | *doctor* (up) 'treat medically' | McKenna Sh 225 a small army of inspectors *generalled* by a parcel of boys in a Government office, takes a

man and *nursemaids* him | Di D 372 I've *laundressed* other young men besides yourself | Caine P 237 you have gone away to *recruit* [= enlist as a soldier] | *shepherd* | *soldier* | *star* 'appear as a star actor' | Carlyle S 37 this same fact of there being Tailors and *Tailored* | Sh R2 IV. 1.166 Give sorrow leave a while to *tutore* me To this submission | Benson D 2.84 she *valeted* him | Ronald Knox in BDS 80 Not till he came in to be *vettèd* for his insurance.

In this connexion we might also mention verbs from words denoting a mass of persons: *people* usually 'to populate, fill with people'; rare (not in the NED): Ruskin U 158 [the labourer] will *people* down to the same point of misery at which you found him | A. Huxley Crome Yellow 79 diseases have *unpeopled* half the globe | *mob*: Hughes T 2.29 the boys would *mob* you.

A few formations are due to proper names: *boycott* | *burke* 'suppress' (Burke executed 1829 for smothering people) | *jobe* (< Job) obs. = 'rebuke in a long and tedious harangue', hence *jobation* which is still used | *lynch* | Macdonell E 229 one can't *Shylock* the poor devils.

In the following examples the development appears to have been: proper name > common name > vb: *jack* (up) 'lift with a jack' | *meander* | *pander* | *silhouette*.

6.81. Verbs are, of course, rarely formed from action-nouns which have themselves been derived from a verb. When it does happen, the new verb generally has a special application:

Allowance: Di N 406 to *allowance* him. To do what? To put him upon a fixed allowance | Meredith R 119 I am *allowanced* two glasses before dinner || *Dinner*: Burns 264 I *dinner'd* wi' a Lord | Carlyle R 2.143 noisy Liverpool, with its *dinnerings*, wine-drinkings, and dull evening parties || *Drift*, different in sense from the vb *drive* || *Sight* 'get sight of; take observation of a star; adjust the sights of a gun, etc.'

But where there does not exist any verb on English soil, or where the sb and vb have become isolated from each other either in form or in meaning, a vb may be formed = the sb.

Action 'bring a legal action against' | *caution* | *commission* | *condition* | *function* (cf F *fonctionner*) | *mention* (cf F *mentionner*) | *motion* | *partition* (off) | *pension* (off) | *petition* | *proportion* | *requisition* | *sanction* | *station* | *suspicion* (Twain H 1.131).

Capture | *feature* | *pleasure*: Mrs Browning A 123 It pleasures him to stop for buttercups.—*Pillage* has now supplanted the earlier vb *pill* (found in Sh).—Norris S 52 he *gestured* with one hand.

6.82. Sometimes a vb is not formed direct from a corresponding sb but only through a *détour*. The endings *-er* and *-ing* were at first nominal suffixes (cf modern *hatter*, *Londoner*; *shirting*, *sacking*). They are now chiefly used as de-verbative formatives, but the fact that it is impossible to tell from such a derivative itself whether it is from a vb or a sb may lead to new vbs being formed by subtraction of the ending of a nominal formation ('back-formation'). Thus *nut* ('gather nuts') is not direct from the sb *nut* but from the phrase 'go (a) nutting', and the vb *bird's-nest*, according to the NED, is 'inferred from the gerund *bird's-nesting*, which was much earlier in use'. Though many verbs have been formed in this roundabout way, we cannot always conclude from the existence of a form in *-ing* or *-er* that there must also be a corresponding verb.

Further examples: *dairying* is found as early as 1649, but the rare verb *dairy* not until 1780 | *caucusing* is recorded from 1788, to *causus* 1850. No vbs are recorded in the NED to *sempstering* and *trickstering*, and though we can use the phrase "in my schoolmastering days", we cannot say "to schoolmaster"

On the *détour* through adjs in *-ed* see below under that suffix.—Cf also the type *house-keep*, below 9.7₁.

6.8s. With regard to form, we must notice:

(1) In the majority of cases the vb is taken from the singular of the sb. An exception is the vb *dice*.

(2) Verbs are freely formed from compounds: Mrs Browning A 40 *bee-bonneted* | Shaw D 14 his face looks machine-made and *beeswaxed* | *belly-ache* (U. S.) 'complain' | Golding SD 23 Sometimes they whistled and *cat-called* at the very sight of her | Di N 457 she wouldn't *charcoal* herself to death with him | Kipling S 155 F. made us *cock-fight* | Di P 401 Mr. Bantam *corkscrewed* his way through the crowd | Deeping RR 149 Ruth *day-dreamed* | a *dog('s)-eared* page | Dane FB 9 the same spirit that *fig-leafs* Apollo and measures the Milo Venus for a pair of stays | Tracy P 31 he's *finger-printing* 'em | Young, Custody Children 204 don't let us stand here and *fish-wife* each other [= scold like fishwives] | Zangwill G 227 the steps being scrubbed and *hearth-stoned* | Defoe M 94 I must *housewife* the money | Locke W 247 he asked her if she *hunger-struck* | Mannin W 132 she will draw his head down to her breast and *little-boy* him | Christie 3A 23 Her . . mouth *lip-sticked* to a curve | Rose Macaulay P 133 Gideon had murdered (or anyhow *man-slaughtered*) Oliver | White N 134 if you could *Mind Cure* by mere force of will | Tracy P 139 I *nose-dived* for the floor [in flying] | Galsw WM 113 he *peacocked* about his ancestry | to *pigeon-hole* sth | *pipe-clay* (shoes, etc.) | NP 1911 on your arrival you *postcard* your friends | Amr NP 1912 the bill was *railroaded* through the New York Senate [= put through rapidly] | Barnes Y 195 she wasn't going to be *railroaded* into marriage | *sand-bag* | *sand-paper* | *short-circuit* 'cause a short-circuit in' | Caine C 136 the shouts and laughter of people *snowballing* in the streets | Montague Rough Just 203 "That's right"—he *stage-whispered* | Shaw F 46 there is no question of the *steam-rollering* of little States | *stone-wall* 'block balls persistently (in cricket)' | Doyle B 238 I *tiptoed* down the path

| Keats 2.42 Pal'd in and *vineyarded* from beggar-spies |
water-mark | Wells N 431 she *week-ended* with them.

Among the words mentioned in previous paragraphs are: *honeycomb* | *honeymoon* | *machine-gun* | *side-track* | *x-ray*.

In the above group, the basis of the new verbs was a combination of two sbs; it may also be an adj + a sb:

Kipling DW 224 he just *bad-worded* 007 [a locomotive] |
 to *blackball* a person | he was *blackholed* for twelve hours (NED) | Galsw P 9.47 Who *black-legged*? | Amr NP 1904 dressmakers *blacklist* slow-paying women | Bennett HL 112 the Daily Telegraph .. was *blue pencilled* | *cold-shoulder* a person | *dry-nurse* a child | *fair-copy* sth | Swift J 398 I will not meddle with the spectator, let him *fair-sex* it to the world's end | Holmes A 25 *French-polished* by society and travel | Lewis MA 62 I figured out you were going to *high-hat* me | Marshall Sorry Sch 97 I *high-kicked* with the rest | Ade A 22 so I *hot-foots* up to the dance | Tennyson 213 So she *low-toned* [= read in a low tone] | Lewis MS 11 she *one-stepped* demurely | Amr NP 1923 they invaded a public meeting .. *rotten-egged* and then assaulted the speakers | Ru 1.389 Do not *rough-cast* your walls with falsehood | London V 40 they only *rough-house* | id M 281 enable me to *short-cut* my way to truth .. you certainly *short-cut* with a vengeance | Galsw F' 325 with whom it would be quite impossible to gossip or *small-talk* | Lewis MA 286 I can't go out and *soft-soap* the people | *spread-eagle* sby (sth) | Ade A 10 would n't that *upper-cut* you?

The adj in these compounds may easily come to look like an adverb prefixed to the verb. In a phrase like: Roister 56 Then did ye wrong copy it [the letter], it is impossible to tell whether 'wrong' is an adverb or the first member of a composite verb (< adj+sb).

A little apart stands: Thack V 157 the girls *Christian-named* each other at once.

Compounds of the above-mentioned type are especi-

ally common with *new* as the first member: it is often written as a word by itself but is in reality part of the vb; cf vol II 15.3.

Caxton R 62 *newe* shood | BJo 3.205 to *new-paint* his pole | Dryden 5. 336 Then she *new-names* her jewels | Sterne 110 he would *new fore-front* his house | Austen M 51 had I a place to *new-fashion* | Di P 127 If the Buffs proposed to *new skylight* the market-place | Hughes T 2.244 bringing his old coat to be *new sleeved* | Caine M 82 Black Tom was there, *new thatching* the back of the house.

In a few cases, where the phrase is of Romanic origin, we have the inverse order: sb + adj > vb: Caine M 77 we generally *court-martial* him | Galsw WM 182 His reflections *sum-totalled* in a decision to talk it over with M.

We have also derivative vbs of a still more complicated character: Di Do 271 to *soap-and-water* | id P 416 the manner in which she *hooks-and-eyes* that infernal .. gown of hers behind | Southey L 48 I am .. *pen-and-inking* for supplies. But to 'penny-a-lining poets' (Symonds, Sh's Predecessors 248) there is probably no infinitive or finite form, see the next paragraphs.

Substantive (< vb + object) > vb: Gaye Vivandière 272 she *pickpocketed* for a change | *snapshot*.

New-formed vbs are usually weakly inflected. Mencken Am L³ 288 wonders at the weak vb *joyride*, because he believes it to have been formed by putting the sb *joy* and the vb *ride* together. As a matter of fact, however, it has been formed direct from the sb *joyride*, which explains its weak conjugation. The vb *hamstring* may be either weak or strong, 'hunger-strike' is strong in: Locke W 247 he asked her if she hunger-struck.

On the type *house-keep* see 9.7₁.

6.84. The ease with which the English language coins "nonce-words" is especially seen in the frequent formation of a verb from a sb, an adj, an adv, or indeed any

kind of word or phrase, without any formal alteration. In many cases the urge to use such a term is so great and universally felt that the word is coined independently by several speakers at different times, and the word will then have to be reckoned among the common stock of words in the language. In other cases the term is so bold, being produced by the requirements of an individual speaker on the spur of the moment, that it can never be counted more than a momentary outgrowth of the state of language in which the type "sb = vb" has become fixed.

"Nonce-words" are found early, even before the loss of the endings that distinguish verbs from substantives, but then only rarely: AR 420 *uorte ureonden* ou (= to gain friends for you). They become very common from the 15th century: Malory (see Baldwin § 23) 282 thou *couragest* me | ib 405 they *peaced* them self, etc. They abound in Sh (see among others Abbott § 290; Theobald, Sh Restored 7-17). Here only some few examples collected from my own reading: Cymb V. 4.147 such stuffe, as Madmen tongue, and *braine* not (*brain* as a verb usually = dash out the brains of) | *disease*: Cor I. 3.117 (= 'make uneasy', Sh-lex.) | ib V. 3.11 This old man lou'd me aboue the measure of a father; nay, *godded* me indeed (= deified, idolized) | ib III. 2.132 I'll *mountebank* their loves | *surety* (= 'to be evidence for, to bail', Sh-lex.): Cor III. 1.178 wee'l *surety* him | Alls V. 3.2 he shall *surety* me.

6.8s. A special class of "nonce-words" is often used in retorts. In anger one simply seizes one word or phrase in what was said by the other party, and repeats it as a verb in a scornful tone of voice.

Sh Wiv IV. 2.193 Come, Mother Prat ..—I'll *prat* her | Dekker Satirom. (NED) I cannot, my mad cumrade .. Sir V: Cumrade? By Iesu, call me cumrade againe and Ile *cumrade* ye about the sinnes and should-ers | Massinger N III. 2.260 .. the rost turned powder —

I shall *powder* you | Sheridan 83 Trinkets! a bauble for Lydia! .. So this was the history of his trinkets! I'll *bauble* him! | Macaulay B 10 "I was explaining the Golden Bull to his Royal Highness". "I'll *Golden Bull* you, you rascal!" roared the Majesty of Prussia | Trollope B 163 Mr. Slope, indeed! I'll *Slope* him | ib 108 Lame, said Mrs. Proudie. I'd *lame* her if she belonged to me | Hope Ch 112 The man is thinking of nothing but Nihilists and what not. I'd *Nihilist* him! | Kipling S 157 you call yourself a beastly poet. I'll *poet* you | id L 37 You're in luck .. Huh! call it luck! .. I'll *luck* them later on | Shaw J 219 God forgive you.—You Gawd forgive me again and I'll *Gawd forgive* you one on the jaw that'll stop you praying for a week.

In the following quotation it is a vb that is taken up and flung back with scarcely any meaning at all: Salt Joy 139 Now, don't get so excited. You know it's bad for you.—I'll *excite* you one of these days if I have any more of your impudence.

We also, though not so frequently, witness the change of a vb into a sb (quotation-sb): Mackenzie C 93 I'll kill myself if I don't.—I'll give you "kill yourself", cried Mrs. R.

When the word taken up for retort is, or resembles, an agent-noun, the ending is often removed ("back-formation"): Sh H4A II. 2.97 you are Grand Iurers, are ye? Wee'l *iure* ye ifaith | Marlowe F (1616) 383 Belcher? and Belcher come here, I'le *belch* him: I am not afraid of a deuill | Shaw J 142 You will be killed: he is a prize-fighter.—I'll *prize-fight* him.

Another type of retort consists in using the same word twice, first as a verb and then as the object: Gammer 145 Sweare me no swearing | Sh R2 II. 3.87 My gracious Vnckle.—Tut, tut, Grace me no Grace, nor Vnckle me no Vnckle [the last two words not in the folio] | Ro III. 5.153 Thanke me no thankings, nor proud me no prouids | Massinger N I. 3.39 you lose the

cause.—Cause me no causes | Scott A 1.169 “I heartily wish I could, but—” “Nay, but me no buts—I have set my heart upon it.” | Tennyson 392 “Advance and take thy prize, The diamond;” but he answered, “Diamond me no diamonds! For God’s love, a little air! Prize me no prizes, for my prize is death.”—See also Bartlett, *Familiar Quotations*.

6.8a. Outside retorts proper, “nonce-words” are common in the sense of calling somebody something:

Scott A 2.300 She began to read, “Dear Sir”. “He *dears* me too, you see”. | Zangwill G 54 “Darling,” he cried in amaze. “I told you not to “*darling*” me.” | Hewlett Q 117 I do not choose to be *mistressed* by a maid of honour || Thack V 371 they *my-loved* and *my-deared* each other | Hewlett Q 313 she neither *sir’d* nor *my-lorded* him | Tennyson L 2.254 If you call me Mr. Tennyson any longer, I think that I must *Your-grace* you till the end of the chapter | Shaw D 3 Dr Ridgeon has been made a knight. Mind you dont go *Dr Ridgeoning* him in them letters.

Thack H 34 Don’t *Milly* me! | Smedley F 88 we don’t *Mr.* each other here | Meredith H 7 he began *marquising* Mel || Trollope D 71 He had *my-Lorded* his young friend at first | Di Sk 145 I’ve been *Lord Peter’d* by..

Nonce-words of the above-mentioned type are also formed from pronouns, adverbs, etc.:

Hewlett F 104 to be *thee’d* and *thou’d* by this lady | Thack N 699 is there a bishop that has not *amen’d* the humbug | Hankin 3.21 Really, Lady Remenham .. —Tut, tut, sir. Don’t “*really*” me || BJo P V. 81 Pish. Ha, ha.—Dost thou *pish* me? | Thack N 816 the boys invariably *hurrrayed* him | Ridge G 278 it was worth while at times to *shoo* him away (now a regular vb).

The vb may be intransitive, meaning to exclaim what is indicated by the basal expression: Plunket Greene E 348 “Poor Robin.” “What are you two girls *poor*

Robining about?" | Galsw SP 49 You and I will fight for a decent life for everybody. No *hands-upping* about that! || Southey L 361 They could fight, though they could not *parlez-vous*.

In this way the ordinary vbs *ha(w) haw, hum and haw, tut—tut*, etc., have been formed. "Shilly-shally" (< shall I? shall I?) belongs here etymologically though the origin is no longer felt by the ordinary speaker.

A curious kind of such vbs is exemplified in: Bennett Cd 84 He was not an hour in the tour, and yet was already *hanging* expense! What he says is: "Hang expense!" but instead of the whole phrase only "hang" is taken over as a verb, and "expense" is incorporated as the object of the nonce-verb. Similarly: Thack N 47 I *confounded*. Brett's man | Locke GP 213 Don't you understand, I must perfect my metal?—She *bothered* his old metal | to *speed* the parting guest (= to say "God speed" to). The subject "God" may also be expressed, in which case it forms part of the verb: Keats 5.183 These laughers .. who would have *God-bless'd* me from you for ever (not in NED) | Locke HB 266 Baltazar gripped him by the hand and *God-blessed* him | Drinkwater Linc. 11 I've seen your husband .. *god-darning* some rascal.

In the following example, too, only the first word of the quotation is made into a verb: Bennett Helen 121 "But, uncle—" "It's no good *butting* uncle."

6.87. When from a sb is formed a vb which from its signification must be intransitive, there is a strong tendency to add *it* as a kind of "empty" object. Many of these formations are nonce-words and phrases.

From words designating persons and animals, etc., meaning 'to play the—': *cat* it (up a water-pipe) | Sh Mcb II. 3.19 Ile *deuill-porter* it no further | Cor II. 3.128 rather than *fool* it so | Bridges E 8 Not long shall that poor girl of Crete *God* it in my despite | *hare* it 'run away' | Sterne M 1.42 she could not *heroine* it into so

violent and hazardous an extreme | *lord* it | Dryden 5. 345 Well, I must *man* it out | Mencken AL 561 *man-and-womaning* it 'in love' | Sh Wint IV. 4.460 I'll *queen* it no inch farther, etc., see Sh-lex 600b | Cor V. 3.48 my true lippe hath *virgin'd* it ere since.

From names of inanimate things, meaning 'to use' them: Jerome T 27 we would sleep out on fine nights; and *hotel* it, and *inn* it, and *pub* it when it was wet | common phrase: shall we *cab* it or *bus* it? || *foot* it | *hoof* it | *leg* it. The sense-development is obscure in: *hook* it 'make off' (Trollope D 3.166, Philips L 124).

A little hard to classify are: BJo 3.188 How the slave does *Latin* it | Kipling B 26 An' you're sent to *penny-fights* and *Aldershot* it.

From adjectives we have: *brave* it | Moore EW 132 a nice one indeed to *high-and-mighty* it over her | *rough* it.

Perhaps on the analogy of *foot* it and *leg* it we have also: *walk* it (Di P 119, Haggard S 269).

6.91. Verbs derived from *adjectives* generally denote a change: become or make someone (something) what is expressed by the adj; cf also vol III 16.5:

Phillpotts M 392 he *calmed* down a little | *clean* | *clear* | Shaw 1.29 I have *dirtied* my hands | *double* | *dry* | *English* 'render English' | Masefield C 265 The world had *gentled* him by some such blow as had crushed her | Wells H 96 hard work . . *greyed* his hair | Kaye-Smith GA 17 I've never *hotted* the tea-pot | Herrick M 57 he . . *bullied* me, *jollied* me, as his mood happened to be | Linklater J 153 he who *lightlied* commerce must suffer appropriate pains | *loose* | *near* 'approach' | *negative* | Merrick MG 3 She *queers* the best line I've ever got in the piece | *ready* (racing slang) 'prevent a horse from winning in order to get a better handicap later' | Holmes A 32 I *rough* out my thoughts in talk as an artist models in clay | Galsw F 221 He'll *savage* something over this | *shoal* | Hewlett Q 137 he always *shrilled*

his *s's* | *shy* 'start in alarm' (especially of horses) | Meredith E 220 the lustre of the maid *sicklied* the poor widow | Caine E 514 the train *slowed* down | *steady* 'make steady' | London M 389 her body *tensed* angrily | Beaconsfield L 471 It was August, and town was *thinning* fast | *true* up a machine | *wanton* 'be wanton': Greene F 8.57 | Macaulay B 262 the gay spirit of France wantoned in a thousand forms | *wet* 'make wet' | *wireless* 'send a wireless telegram' | *wise* up (U. S.) 'get or put wise'.

Two verbs which are no longer felt as derivatives, are probably formed from old past participles: *faint* (vb from 1350), formed direct from the English adj (p. p.) *feint*, which is found from 1300 | *swoon* < ME *iswouwen* < OE *geswōgen*, p. p. of *swōgan* 'to choke'. The NED regards the latter as a back-formation from *swogening*, *swowening*, the ME verbal sb.

To *worst* is apparently from the superlative but may be an expanded form of the comparative, see I 7.64. On the analogy of 'worst' is formed the vb to *best* 'get the better of'. The earliest example in NED 1863, but in dialects found earlier, e. g. in Scott Iv 152 when he discovered the leader so hard bested. Apart from these two, no superlatives have become verbs.

On verbs formed from comparatives, and on obsolete forms replaced by vbs in *-en* see under that suffix below 20.5₄₋₅.

6.9z. From an adverb denoting a place or a direction a verb may be formed to designate a movement to that place or in that direction:

Di D 293 Then I *aways* to him, and I says | id F 278 lest Boots should have occasion to mount and *away* | Stevenson T 252 They might *round* upon us in a twinkling of an eye | Smollett: we ought to *down* on our knees and bless God | Browning 2.504 Unless you *down* with cash, perhaps! | Ridge L 58 If it happens again, I shall simply *on* with my hat and . . . | Shaw M xxv a stage

villain who smothers babies and *offs* with people's heads || By DJ 12.63 [she] keeps you *on and off-ing* On a lee-shore | Mrs Carlyle 2.275 Mr. C always *hithers and thithers* in a very interminable way before he can make up his mind | NP 1934 the vast area over which troops were *to-ing and fro-ing*.

The verb thus formed may also be transitive:

Sh Alls I. 3.48 to *inne* the crop | *down* tools (Maugham Pl 4.172) = go on strike | Norris O 332 Everybody is trying to down me | Collier E 428 I would not like to see the old man downed.

In a few cases vbs from sbs have passed through the use as an adv: Kipling B 228 the good souls flocked like *homeing* doves | Archer A 13 my companion and I *express* our baggage to our hotel [= send it by the American Express; different from the old vb *express* one's meaning, sympathy, etc.].

6.93. The formation of verbs from adverbs is especially common with "out" and "up":

Out: Di Do 174 it's better I should out and say my boy's gone wrong | Phillpotts M 160 the poison had to out | Kipling B 7 I outs into the street an' to myself sez I || By L 184 I could not out with the truth | Di F 479 Then why don't you out with your reason for... | Huxley L 1.112 the only chance is to out with it | Stevenson T 241 I'm still your cap'n, mind—till you outs with your grievances | Shaw D 257 you have views of your own and are not afraid to out with them || Galsw FM 273 girls who get outed . . no girl gets "outed" as you call it, unless she is predisposed that way.

Goldsm V 1.174 let him up with it [a song] boldly. Or as a transitive vb: Stevenson T 182 they had nothing nearer their hearts than to up anchor and away to sea. But by far the most common construction is for *up* to be followed by "and" + a verb. They may be combined in three different ways: (1) quite formlessly: "I up and ran"; (2) *up* as an infinitive: "Why don't

you up and run?"; (3) *up* as a finite verb with flexional endings: "He ups and runs".

(1) Kipling B 7 The publican 'e up and sez | Di F 99 me and Mrs. Boffin up and faced the old man | Longfellow 14 then up and spake an old sailor | Norris P 186 she up and died | Gibson Diplom. Diary 230 I up and ran | Phillpotts M 183 if anybody had told me, I'd have up and answered | Amr NP 1925 from the up and coming Arkansas town of Stuttgart.

(2) Browning 1.263 Then we would up and pace | Kipling B 17 I'll up an' tend to my true love | Masefield E 7 I'll up and say the fault was mine | Wells Ma 1.92 Why don't you up and marry Mr. Magnet? || Kipling Sev. S 173 I'm going to up and see her | Shaw D 194 ladies that would fairly provoke you to up and cheek them | Wells Cl 692 exhorting the "white" peoples to up and have a fearful lot of children.

(3) Browning 2.70 Guido ups and cries | Arden Green Hat 208 I upped and said he could go | Macdonald Maze 225 she could have upped with the quartz.

Up may occasionally be found without a verb immediately following: Doyle G 61 But no, she up again as light as a piece of fluff, and we all drew up our stools.

Somewhat different constructions: Henley & Stevenson Plays 23 I had to up and after him | Doyle S 3.70 with that he ups and he outs.

Chapter VII.

The Naked Word. Continued.

Substantives from Verbs without Change.

7.11. The peculiar freedom with which substantives are made from verbs in English without change of form, is another consequence of the coincidence in form dealt with above 6.1₂. Accordingly we see an ever

increasing number of these formations from about 1500. I shall give some examples in alphabetical order, adding the date of the earliest quotation for the vb and the noun in the NED.

Of course, we are not here talking of the usage common to many languages by which a verbal form, or any other word, is taken as a "quotation-substantive": Sh Meas II. 2.32 I am at warre twixt will, and will not; cf vol II. 8.2.

approach vb 1305, sb 1489 | *beat* vb OE, sb 1615 | *bend* vb OE, sb 1529 | *bid* vb OE, sb 1788 | *blemish* vb 1325, sb 1526 | *blow* vb OE, sb 1660 (= 'a blowing, a blast'; the sense 'a stroke' is earlier: 1460) | *blush* vb 1325, sb 1340 | *bow* vb OE, sb 1656 (= 'inclination of head or body') | *build* vb OE *byldan, sb 1667 (= 'style of construction'; the sense 'building' is earlier: 1325) | *burn* vb OE, sb 1563 | *bustle* vb 1563, sb 1622 | *call* vb OE, sb 1306 | *cast* vb 1270, sb 1300 | *catch* vb 1205, sb 1430 | *climb* vb OE, sb 1577 | *command* vb 1300, sb (probably from the English vb) 1552 | *concern* vb 1450, sb 1589; the use of *concern* for *concernment* was censured 1655 by Dorothy Osborne (see NED); Sh has the vb, not the sb | *crave* vb OE, sb 1830 (= 'craving'; not in general use, NED) | *crowd* vb OE, sb 1567 | *cry* vb (= 'shed tears') 1532; sb (= 'a fit of weeping'): NED gives 1852 as the first date, but the word is found in Austen S 191 she had better have her cry out at once | *cut* vb 1275, sb 1530 | *dawn* vb 1499, sb 1599 | *dig* vb 1320; sb (= 'a tool, a mattock') 1674, (= 'a thrust or poke with the elbow') 1819, (= 'an act of digging') 1887 | *dip* vb OE, sb 1599 | *dislike* vb 1555, sb 1577 | *dismay* vb 1297, sb 1590 | *dispute* vb 1290, sb 1594 | *dissent* vb 1425, sb 1585 | *distemper* vb in various meanings 1340, 1400, sb 1555, 1632 | *dive* vb OE, sb 1700 | *divide* vb 1374, sb 1642 | *drain* vb OE, sb 1552 | *dread* vb 1175, sb 1200 | *dress* (= 'attire') vb 1440, sb 1606 | *drive* vb OE, sb 1697, the sense 'carriage road' 1816 |

embrace vb 1386, sb 1592 | *fawn* vb OE, sb 1590 | *fetch* vb OE, sb 1530 | *find* vb OE, sb (= 'an act or instance of finding') 1825, (= 'that which is found') 1847 | *flutter* vb OE, sb 1641 | *fold* vb OE, sb 1250 (OE had *fylde* sb) | *frown* vb 1386, sb 1581 | *gather* vb OE, sb 1555 | *gaze* vb 1386, sb 1542 | *glance* vb 1450, sb 1503 | *go* vb OE, sb 1727 (in most senses not till 19th c.) | *hang* vb OE, sb 1797 | *harass* vb 1618, sb 1667 | *hatch* vb 1250, sb 1597 | *haul* vb 1557, sb 1670 | *haunt* vb 1230, sb 1330 | *hear-say* vb OE, sb 1532 | *hunt* vb OE, sb 1375 | *incline* vb 1300, sb 1600 (= 'mental tendency', only in Watson), (= 'slope') 1846 | *insult* vb 1570, sb 1603 (not in Sh) | *invite* vb 1533, sb 1659 | *keep* vb OE, sb 1250 (= 'attention, notice'; other senses later) | *kill* vb 1205, sb (= 'the act of killing') 1852, (= 'a killed animal') 1878 | *laugh* vb OE, sb 1690 | *lead* vb OE, sb 1300 | *lean* vb OE, sb (= 'the act or condition of leaning') 1776 | *lend* vb OE *lænan*, sb 1575 (Sc & north. dial.) | *lift* vb 1300, sb 1470 | *look* vb OE, sb 1200 | *meet* vb OE, sb 1831 | *mistake* vb 1330, sb 1638 | *nap* vb OE, sb 14th c. | *pinch* vb 1340, sb 1489 | *ramble* vb 1620, sb 1654 | *ransack* vb 1250, sb 1589 | *reach* vb OE, sb 1548 | *rebuke* vb 1325, sb 1430 | *reply* vb 1385, sb 1560 | *run* vb OE, sb 1450 | *say* vb OE, sb 1571 | *search* vb 1330, sb 1400 | *seethe* vb OE, sb 1816 | *split* vb 1590, sb 1597 | *stare* vb OE, sb 1480 (the sense 'power of seeing' is found in the 14th c.) | *strain* vb 1340, sb 1432 (= 'a strainer'; other senses later) | *slumber* vb 1220, sb 1386 | *smile* vb 1300, sb 1562 | *thaw* vb OE, sb 1412 | *tread* vb OE, sb 1225 | *visit* vb 1225, sb 1621 (Sh has only *visitation*) | *walk* vb OE, sb 1386 | *whisper* vb OE, sb 1596 | *wish* vb OE, sb 1300 | *worry* vb OE, sb 1804.

7.12. In some cases the sb is not derived directly from the verb, but an older sb has been made to agree in sense and form with the vb.

compare vb 1375; sb adopted from F *compair* 'com-

peer', 'afterwards conformed to *compare* v.' (NED) | *advance* vb 1230; sb 1668 'partly a.Fr. *avance* . . partly subst. use of Eng. vb.' (NED) | *come* vb OE; the OE sb *cyme* would have given ModE *kim*, 'but in early ME. the sb was assimilated to the vb' (NED). Björkman, Loan-Words 11 holds that the sb was borrowed from Scandinavian | *fill* vb OE; the OE sb *fyllo* 'has, from similarity of sound, always been associated with the vb *fill*' (NED). Some of the modern senses are derived direct from the vb | *swell* vb OE; sb 1225 (= 'a morbid swelling'; in this sense probably representing OE *geswell*; the other senses (not till 1606) are from the vb) | *want*, both the vb and the sb are from ON, but 'in later usage, the sb is often a direct derivative from the vb.' (NED) | *write* vb OE; sb 1303 (chiefly Sc), a variant of *writ* or directly from the vb, cf NED.

It is sometimes doubtful whether we have a derivative from the vb or a sense-development of the sb:

trumpet = 'trumpeter' possibly from F *le trompette* or simply the name of the instrument for the man who employs it | *whip* = 'one who wields a whip', 1775 (NED); *whip* in parliamentary use (originally *whipper-in*) from 1853 | Cp. with these the word *shot* ('he is a good shot, I am no shot'), which can only be from the sb.

A few similar sbs have now become obsolete:

accuse = 'accusation': Sh H6B III. 1.160. Cf excuse | *amaze* = 'amazement': formerly not infrequent, now chiefly poetical | *choose* as a sb (1375-1620) ousted by *choice* | *dispose*: sb (from 1590) | *exclaim* = 'exclamation', from 1489 | *like* sb (from 1425) is now rare except in 'likes and dislikes' | *mock* sb (from 1440) | *manage* as a sb meaning 'manège' or 'management' (thus often in Sh) | *prepare* = 'the act of preparing', from 1535 | *remain* sb from 1456. Sh has "make remain" (Cor I. 4.62). Now only in the pl | *suppose* sb from 1566, e. g. Sh Tit I. 1.44. 'Now always referring to a supposition

expressed or expressible by means of the vb 'suppose' (NED).

7.1s. Occasionally, we find sbs (= vbs) denoting agents. Cf the OE ending *-a*: *melda* corresponding to *meldian*, *slaga* to *slean*, and *swica* to *swician*, *swican*. In the ordinary course of development, *-a* became *-e* [ə] and finally disappeared in late ME.

Ally, from 1375 | *blab*: Congreve 281 I am no blab | *bootblack*, also *shoeblack*, but not *black* by itself | *catch* 'sth that catches' | *cheat* 'swindler' (in Sh 'deceit') | *cut*: "they are cuts" = they cut each other | *drudge* | *flirt*, 1732: a man, 1748: a woman | the *haves* and the *have-nots* (common; occasionally NP 1937 the "have-gots" against the "have-nots") | *help* 'helper, domestic servant' | *lie* 'liar' (Payne Al) | *romp* 'child or woman fond of romping' | *scold* 'scolding woman' | *sham*, both of persons and things | *sneak* | *spy* | *surround* 'that which surrounds (a carpet)', also Galsw Sw 262 his face, in its surround of grey beard and hair | *tease* (e. g. Galsw F Ch 62) | *tramp* | *trot* 'toddling child'.

Many compounds (*pickpocket*, *gadabout*, etc.) are agent-nouns, see vol II 8.6 and below 7.3₁.

7.14. It is rarer to meet with sbs (= vbs) that denote the result or object of the action designated by the vb:

Bite | *catch* 'thing or person caught or worth catching' | *find* 'sth found' | *hit* 'success': Di N 299 The new piece being a decided hit | *godsend* orig. 'sth sent by God' | *spit* 'saliva' | *spread* orig. 'what is spread (on the table)', hence 'a copious meal' | *take* 'the amount of fish or game caught; the takings at a theatre; one scene of a film', also GE A 82 the woman as marries him 'ull have a good take | *telegraph* 'telegram' (rare or vg) Zangwill G 102 I'll send you a telegraph.

As for compounds (*frame-up*, *write-up*, etc.), see 7.3. *Hearsay* and *make-believe* are now common as a sb, *hearsay* also as an adjunct (hearsay evidence); occasionally *make belief* is found (Lawrence Sons & L

77); cf Di OT 70 making belief that he was staring . . . into shop-windows — and vol II 8.66.

7.2₁. The most usual meaning of sbs derived from and identical in form with a vb is the action or an isolated instance of the action. This is particularly frequent in such everyday combinations as those illustrated in the following paragraphs after *have* and similar 'light' verbs. They are in accordance with the general tendency of ModE to place an insignificant verb, to which the marks of person and tense are attached, before the really important idea—of combinations with *do*, *can*, etc., he *has* written, etc., cf vol V 25.6 and especially 25.9. Such constructions also offer an easy means of adding some descriptive trait in the form of an adjunct: we had a *delightful bathe*, a *quiet smoke*, etc. They thus in some way form a parallel to those with a 'cognate object': *fight the good fight*, etc., cf PG 137 f. and vol III 12.3. By extension we have, e.g. 'Did you enjoy your bathe?'

7.2₂. Examples with *have*:

Austen S 191 she had better have her *cry* out at once | Ridge L 150 I do like to have a good *cry* [at a theatre] | Benson D 2.115 I have a bad *lie* [in golf] | Ridge L 87 I want a rest and a *read* | Wilde W 26 I really must have a good *stare* at her | Durand Story of Phil. 390 a much better fellow he would be if he had a good *swear* now and again | Hardy L 188 he was having 'a good *think*' | Hammett Th 128 I'm going over and have a *try* at her | have a *care*, a *look* (*peep*) at, a *chat*, *wash*, *shave*, *swim*; a *drink*, a *smoke*. Cf below 12.3₁ have a *bathe*.

7.2₃. With other vbs than *have*, but still in more or less stock expressions: Galsw EC 444 none of them will submit to dictation, a *dare*, or let the others down | Lewis MS 214 How about taking a *sneak*? | Di N 182 having taken a very long *stare* at Mr. Gregsbury | take a *toss* 'be thrown from horseback, etc.' | take *care*

| take a *drive, ride, walk, rest* || make a *bolt, plunge* | Walpole W 417 she thought she must make one more *try* | he made his *bow* to the hostess || AHuxley PCP 117 'we must do a *creep*,' she said. 'Furtive's the word.' | do a *bunk* 'run away' || get a *move* on || give a *glance, look, kick, push, shock, sigh, hint*.

7.24. With *give* the construction is almost as frequent as with *have*. The phrase often denotes an involuntary reaction: give a *sigh, a groan, a laugh, a shout* | Walpole OL 105 she gave a little *shiver*.—But also: Di L 595 It rather did give me a shiver up the back | Maxwell G 223 She had given him a bad *scare* | give sth a *pull, a push* | give him the *slip* | give a *guess* | give a person a *miss* | NJacob G 103 Give us a *ring* the day before [= call on the telephone] || Galsw WM 65 (vg) They'll give you a good *recommend*.

7.25. Finally, we might mention the use of the sb (= vb) with the definite article in such phrases as: to give someone the *chuck* | to give each other the *cut* (Thack S 11) | to give someone the *slip* (Sterne M 1.30) | give (get) the *push* (slang) | have the *pull* of | have (get) the *bulge* on (slang). Also in: to put someone to the *blush, to the test*.

By extension of the above usage, we get freer constructions like: to get a *remove* | he has not got his *remove* 'promotion to a higher form at school' | King O 281 to receive their final *acclaim* | Austen M 308 explaining away that *shake* of the head || it was a near *guess, a close shave* || Zangwill G 178 there was a *quiver* about the mouth.

Sbs (= vbs) are also frequent after prepositions: Hope R 28 with a great *heave* of my body I flung them from me | Stevenson K 291 he fell into a still deeper *muse* | Brontë P 8 After a long and hard *stare* at me | Doyle S 6.177 after a long *wait* we were at last admitted | Kingsley H 172 with a sudden *writhe* and shriek she sank to the ground | get into a *jam, a scrape*.

7.26. Sbs formed from vbs in the above-mentioned way may be put in the plural just like other sbs: Kipling J 2.109 I have three *bites* for each flea upon me | Sheriff F 58 things that you could not guess if you had a thousand *tries*.—A few words are only found in the plural: *eats* ('eatables', U. S. slang) | for *keeps* (another U. S. term). In this connexion we may also mention the *creeps* ("that gives me the creeps") | the *fidgets* | the *giggles*, etc.

7.27. In not a few instances, sbs formed from vbs without change of form compete with sbs formed by means of derivative endings, especially Latin formatives. There is often a difference in sense, the rôle of the shorter word being generally to denote a single occurrence.

abound, *abundance*, 'abound' is rare: GE A 437 I have all things and abound at Snowfield | *acclaim*, *acclamation*, the former poetical and rare: MacCarthy 2.591 public acclaim | *amends* (rarely *amend*), *amendment*, the former = 'compensation', the latter = 'improvement, alteration', esp. in the text of a bill | *combine*, *combination*, 'combine' is chiefly a commercial term | *command*, *commandment*, a 'commandment' is a divine 'command' | *differ*, *difference*, the former vg or popular: Shaw J 220 theyll find the differ | *divide*, *division*, the former generally means 'watershed', but we also find: Hope Z 81 a divide of the road | *exhaust*, *exhaustion*, 'exhaust' is solely technical | *exhibit*, *exhibition*, an 'exhibit' is a thing exhibited at an 'exhibition' | *invite*, *invitation*, the former colloquial: Pinero Q 56 I've got an invite down to Richmond | *know*, *knowledge*, the former dialectal except in the phrase "in the know", see 7.5, | *laugh*, *laughter*, the latter is a mass-word, while 'laugh' denotes a single burst of laughter: someone gave a loud laugh, or an individual quality: a harsh, ugly laugh | *move*, *movement*, *motion* the three are clearly differentiated | *repeat*,

repetition, 'repeat' denotes particularly 'a passage of music meant to be repeated', but is often in colloquial parlance = 'repetition' | *repute*, *reputation* the difference, if any, is slight; the former is more literary | *resolve*, *resolution* the former stresses the single occurrence: Caine S 1.195 there was a dauntless spirit of resolution in the eyes of the younger man. His resolve was taken | *think*, *thought*, a 'think' is a single spell of thinking, during which many thoughts may pass the mind | *try*, *trial*: Galsw T 49 After the trial he would have another try to get them both away.

7.2s. We also very often witness a competition between the sb (= vb) and the *ing*-form, the two being more or less differentiated in sense. To the general remarks in vol V 8.1₄ f. we may add some special instances: *bid*, *bidding*, the former only of the offer of a price at an auction or the like | *cover*, *covering* in a material sense, a 'cover' is a single piece of 'covering' | *find*, *finding*, the former a single thing found, the latter e. g. the finding of a judge | *paint*, *painting*, the former the material, the latter the action or the result of it | *say*, *saying*, 'say' only in a few locutions: have a say in the matter, etc. Cp. *saw* (< OE *sagu*) 'proverbial saying, maxim' | *shoot*, *shooting*, 'shoot' especially of a young branch or a shooting party.

Sometimes the substantive (= vb) seems to encroach upon the domain of the *ing* form: Mi PL VII .. With admiration and deep *muse* | Lamb E 1.24 the cattle, .. were at *feed* round us | Quincey XVI I have spent six months upon the *re-cast* of this one small volume | McCarthy 2.579 the purchase and the *keep* of fat women | Herrick M 157 if he had any *dare* in him.

7.3i. Sbs formed without any derivative ending from vbs may also be formed from verbal phrases. First we have sbs of the type *pickpocket*. For these, which always denote an agent, we may refer to the full treatment in vol II 8.61 ff., besides the literature quoted

there see also Petersen IF 34.278 ff; Bøgholm EStn 44.93 ff; Uhrström, Pickpocket, Turnkey, Wrap-rascal, and Similar Formations in English, Stockholm 1918; Langenfelt, Select Studies, p. 82 ff. Compare also Willmanns, Deutsche Gramm. II § 304, and Grimm, Deutsche Gramm. II. 961 ff.

The order of the members is the inverse in the following compounds: *heart-break* (Sh Wiv V. 3.11) | James S 61 Oh, the *headshake* she gave me! | *leg-pull* | a *nose-dive* (Rose Macaulay P 241). These cannot be explained as ordinary verbal sbs. In fact, only to the last of the four words given above has the NED recorded a vb *nose-dive*, which is perhaps from the sb *nose-dive*. There is no vb *leg-pull*, but the sbs *leg-puller* and *leg-pulling* may lead to the back-formation a *leg-pull*. Or the compounds may have been formed direct from the simple sbs *break*, *shake*, *pull* by the prefixing of another noun.

7.3₂. Next we have sbs formed from vbs+an adv. These in the first place are agent-nouns, thus in the popular type *go-between* (II 8.67), to which new words are constantly being added: Bennett LR 162 the class of half-unreliable *dash-about*s | Allingham P 175 some *lie-about*'s [= some tramp's], cf ib. 177 My experience of lie-about, as your friend Mr. Bowditch so neatly describes them | *roustabout* (U.S.) 'wharf-labourer' | *stowaway* | *suck-up* (schoolboy slang) 'toady' || *hang-over* 'something remaining, esp. the unpleasant effects of drinking' | *hold-back* 'hindrance' | *pull-down* 'wire in an organ that pulls down a valve' | *runabout* 'light motor-car' | *take-up* 'device in a sewing-machine for taking up the thread'.

Such sbs may be used as adjuncts: *stand-up* collar | *stay-in* strikes, *stay-in* tactics.

7.3₃. Similar formations also denote the object or result of the action: *frame-up* (U. S. slang) | *hand-out* (U. S.) 'food handed out to a beggar at the door' |

lay-out | *pull-on* (-over) | *rake-off* (U. S.) 'share of profits' | *shakedown* 'makeshift bed' | *slip-on* (-over) | *step-in* | *turnover* 'kind of pie; amount of money turned over in business' | *write-up* 'elaborate account' || *Sit-upons* (pop.: 'trousers').

7.34. The general rule, however, is that sbs formed from vbs+advs denote the action itself: Galsw Sw 68 she's having a *lie-off* | Deeping 3R 295 Then I had a *tidy-up* and a good breakfast || Galsw EC 43 make a *get-away* || id Ca 736 they ought to give that byre a good *clean-up* | King O 38 until I get a chance to get down and give him a good *go-over* | Collins M 205 The Monday gave him a good *shake up* | give him the *go-by* || Sackville-West E 109 It was the last *flare-up* of her passing youth | Maugham Pl 4.250 Wasn't it an awful *let-down* when you came back?

Other examples of substantives of this class frequently met with: *break-down* (-off, -up) | *clean-out* (-up) | *comb-out* 'search' | *come-back* (-down) | *hold-up* | *knock-about* (-out, -under, -up) | *lay-off* 'temporary dismissal of workmen' | *let-off* (-up 'cessation, pause') | *line-up* | *lock-out* | *look-in* (-out, -over, -round) | *pull-up* 'sudden stop' | *round-up* | *send-off* | *set-back* (-down, -in, -out, -to) | *shake-out* | *show-down* | *stand-easy* | (*standstill*) | *take-in* (-off) | *tidy-up* | *toss-up* | *try-on* (-out) | *walk-over* | *whip-round* 'appeal circulated for contributions' || *say-so* (now dial. and U. S.): on her *say-so* (Cole Corpse 150), I'll take his *say-so*, to have the *say-so* || to play *touch-last*.

7.35. Many words are hard to classify: Linklater J 66 you're a *throwback* to your very-great-grandfather | it is a *toss-up* whether he will come or not | *wash-out* 'failure'. The manner, rather than the result, is designated by *get-up*, *make-up*, and *set-up*.

Finally, in a class apart come *pull-up* and *speak-easy*, which denote the place of the action.

A more complicated kind of deverbative noun is

from two combined vbs: *touch-and-go* (from 1655) | *give-and-take* (1769) | *come-and-go* (only instance recorded in NED suppl.: 1924) | *cut-and-come-again* 1738.

As an adjunct: a *rough-and-tumble* fight.

As mentioned in vol II 8.61, when compounds of the *pick-pocket* type began to make their appearance in the 14th century they seem to have been modelled on the similar French formation consisting of an imperative+an object. U. Lindelöf, in his painstaking book (which appeared after this chapter of my book had been written) *English Verb-Adverb Groups Converted into Nouns* (Helsingfors 1937), considers this to have been also the origin of the *go-between* type (vb+adv > noun with a personal sense, usually an agent-noun). Lindelöf's material shows the personal formations to have been very numerous up to 1700, after which date they suddenly declined, whilst 'abstracts' (mostly pure action-nouns) have been steadily increasing all the time: they constitute 34 per cent. of the words recorded before 1600, but 63 per cent. of those after 1900. This increase is undoubtedly due to the ease with which, in present-day English, the simple verb-stem can be converted into a nexus-substantive (noun of action), but more rarely into an agent-noun. Of the total number of examples collected by Lindelöf, only 17 per cent. made their first appearance before 1800, while more than two thirds have not been recorded till after 1850. Cf below 9.4₃. See also Koziol § 127.

7.36. Adjunctal use of the simple verbal stem is rare. A peculiar example is Gibbs BR 288 To-day is one of my think days. See on *mock* and *sham* (from vb+object) vol II 14.78 and add Graves IC 129 with mock-serious insistence | Galsw EC 812 this mock-pretty state | mock-heroic poems.

Adjuncts formed on the patterns 'verbal stem+adverb' and 'verbal stem+object' are extremely frequent, cf vol II 14.71. Here only a few additional

examples of the former type: Lowndes Ivy 19 the simple *pull-on* brown hat | Hammett Th 52 Most of the *follow-up* stories on the murder of Julia Wolf were rather vague | Maugham Pl 2.311 I'm going to stand myself a *slap-up* dinner at the Ritz | a *stay-in* strike | a *lock-up* house | *tip-up* seats | *run-on* lines (perhaps ptc.) | NP 1906 The . . Company's new liner has a *send-off* trip round the Isle of Wight.

Predicatively: Maugham Alt 1389 The secretary was not exactly *come-hither* | Sayers NT 146 His wife . . plump where he was spare, *bounce-about* where he was stately.

Of a different type from those mentioned above are *hear-say* and *make-believe*. On their use as adjuncts, see vol II 14.73.

7.37. The simple verbal stem may be used as a tertiary, chiefly with more or less echoic words. King O 200 my carefully built hypothesis would have gone *smash* | Maugham Pl 2.111 I may as well tell you the whole truth *bang* out | the ball went *smack* through the window | hit him *slap* on the nose.

Slapbang and *slapdash* may be both adjuncts and tertiaries. The exact relation between the component parts is hard to analyze.

Oscillation.

7.41. We sometimes find a curious oscillation between sb and vb. *Smoke* is first a sb (the smoke from the chimney), then a vb (the chimney smokes, he smokes a pipe); then a new sb is formed from the verb in the last sense (let us have a smoke).

This type *sb* > *vb* > *sb* is common. Other examples are: *argument*: sb 'reason advanced for sth' > vb 'exchange arguments' > sb 'an exchange of arguments' i. e. 'a debate' | *bolt*: sb 'arrow' > vb 'move as fast as a bolt, run away quickly' > sb 'a rapid run, escape' |

brush: sb 'implement' > vb 'use that implement' > sb 'the act of using it': let me give your hat a brush (up) | *cable*: sb 'metallic wire' > vb 'telegraph' > sb 'telegram'. Cp. *wire* | *canvas(s)*: sb 'kind of cloth' > vb 'toss in a canvas sheet' (obs.), 'solicit votes' > sb 'canvassing for votes' | *cheek*: see under *jaw* | *club*: sb 'thick stick' > vb 'use a club, club together' > sb 'association'. This development is not quite certain | *corner*: sb in usual sense > vb 'drive into a corner' > sb ('a corner in wheat') | *dart*: sb 'weapon' > vb 'throw (a dart), move rapidly (like a dart)' > sb 'sudden movement' | *deal*: sb 'amount' (OE *dæl* = 'part') > vb 'distribute' > sb 'distribution of cards to players', note Roosevelt's New Deal | *feather*: sb > vb 'feather an oar' > sb 'the act of feathering an oar' | *gossip*: sb 'godfather, intimate friend, idle talker' > vb 'talk idly' > sb 'idle talk' | *help*: sb 'assistance' > vb 'help (oneself at table)' > sb 'a helping' (coll. & vg.) | *jaw*: sb in usual sense > vb 'use the jaw in talking, scold' > sb 'a talk, a scolding'. Cp. *cheek* and *lip*, where we have the same development | *lip*: see under *jaw* | *nark* (from Romany *nak* nose): sb 'nose' > vb 'watch, look after'; intr. 'act as an informer' > sb 'a police spy' | *nose*: sb > vb 'poke one's nose into, pry into' > sb: Sherriff F 45 there are few things more attractive than a leisurely nose round somebody else's house | *ooze*: sb 'juice, sap' (obs.), 'infusion of oak-bark' > vb 'pass slowly through the pores of a body' > sb 'the act of oozing, exudation' | *order*: sb 'rank, class' > vb 'arrange in order, govern, command' > sb 'the action or an act of ordering' | *paddle*: sb 'kind of oar' > vb 'use a paddle'; tr. 'move (a canoe) in that way' > sb 'act or spell of paddling' | *phone*: sb short for *telephone* > vb 'use a telephone'; tr. and intr. > sb: Crofts St 238 we had a 'phone from Inspector Marshall | *sail*: sb 'a piece of canvas' > vb > sb 'a sailing excursion' | *taper*: sb 'slender candle growing gradually thinner

towards one end' > vb 'be, make, or become shaped like a taper' > sb: Hardy F 378 the two sides approaching each other in a gradual taper | *value*: sb 'worth' > vb 'attach value to, prize' > sb 'high esteem, respect': Shelley L 417 My value, my affection for you, have sustained no diminution | *wire*: see under *cable*.

7.42. The following are dubious:

chime probably: sb 'that which produces the sound of a chime' (NED senses 1-3) > vb 'produce that sound' > sb 'the sound' (NED senses 4-6) | *outlaw*: sb 'a person placed outside the law' > vb 'make somebody an outlaw' > sb 'the being an outlaw, outlawry': Hawth S 223 the whole seven years of outlaw and ignominy.

7.43. Adjectives form the starting-point:

faint: adj (from OF, orig. 'feigned') 'sluggish, timid, weak' > vb 'become weak, swoon' > sb 'a fainting fit' | *slight*: adj 'inconsiderable' > vb 'regard as inconsiderable, disregard' > sb 'the act of slighting'.

Probably also:

blind: adj > vb 'make blind' > sb 'anything which obstructs the light or sight, a screen, etc.' | *shy*: adj > vb 'be shy (of horses); fling, throw' > sb 'a throw'. Or do the two senses of the verb really represent two different words?

Compare also: Di F 428 to have a *warm* in the sun | Wells Inv 3 give them a good *dry* in the kitchen | Spect Ill a man gives a *loose* to every passion.

7.44. The starting-point is a vb:

frame: vb 'form' > sb 'a fabric, a border for a picture, etc.' > vb 'set in a frame' | *sweat*: vb > sb > vb 'remove sweat from (horses)' | *wake*: vb intr. 'be awake' > sb 'vigil beside a corpse' > vb tr. 'hold a wake over (a corpse)'.

Perhaps also:

fun: vb 'cheat, hoax' (from 1685) > sb 'cheat or

trick' (1700, now obs.), 'diversion' > (1727) vb 'make fun, joke' (1833, verbal sb *funning* 1728).

7.45. It is sometimes doubtful whether the noun or the vb is the starting point; cf Bladin, Denom. Verbs 32 ff. We may mention:

Dun: The probable development has been: sb ('one who duns') > vb ('to act as a dun') > sb ('an act of dunning') | *Roll*: sb ('cylinder') > vb > sb ('act of rolling')? | *Skill* sb & vb (archaic; intr. 'to matter, be of importance', tr. 'to understand, know (how to do sth)'). The intr. sense of the vb seems to be direct from ON *skilja* 'to divide, distinguish'. In English *it skills not* comes to mean 'it makes no difference, it does not matter'. The tr. sense must be influenced by the English sb *skill* | *Squat* vb, sb, & adj. Presumable development: vb (tr. & intr.) > sb ('she sits at squat', Dryden) > adj. In Mi PL IV. 800 (him there they found Squat like a Toad) and other quotations *squat* may be an infinitive rather than an adj or an adv.

See also NED *bait* sb and vb.

Hero-worship as used by Carlyle is a compound of the sb *worship*, which is from the verb; but a new vb may be formed from the compound sb: Mannin RS 61 He *hero-worshipped* Teddy.

In some contexts it cannot be decided whether a word is a vb or a sb, see, for instance, Sh R2 V. 2.80 Peace, foolish woman.—I will not *peace*. Thus often after *do*: Sh John V. 2.46 this dew that silverly doth *progress* on thy cheeks.

7.51. An important consequence of the falling together of the noun and the verbal stem is the growing frequency of formations like *aswoon*. This particular instance is found as early as Chaucer; *a-* represents *on* (cf vol I 2.424) and *swoon* is originally the sb; Gower has *on swowne* (cf however the doubt in NED). In some cases it is impossible to decide whether the word

after *a-* was originally a sb or a vb, but in recent centuries the linguistic feeling has certainly been in favour of taking it as a vb, and thus a great number of new combinations have arisen where there was no sb in existence. They may for all intents and purposes be regarded as a new type of present participles, but their use is often more literary than colloquial.

All these and other combinations with *a-* are dealt with in two papers by Carl Palmgren, "A Chronological List of E. Formations of the Type *alive, aloud, aglow*" and "The history of E. Words formed by the Prefix *a-* < *on (in)*", Norrköping 1923 and 1924. As P. remarks: "From a NE. point of view words like *asleep* and *awake* are, of course, formally on a level. Historically, on the other hand, they belong to different types, the former containing the subst. *sleep*, the latter being identical with the past part. of the verb *awake*... *afresh, anew*, going back to earlier *of fresh, of new*..." These latter do not concern us here.—Dyboski, Tennysons Sprache und Stil, 1907, p. 429, has a list of the formations found in T.

Nowadays such words may be formed practically from any intransitive vb which is monosyllabic or else disyllabic ending in unstressed *-le, -er, or -en*, provided the new word does not coincide with an already existing word (*abound, across, amount*, etc.). Neither can they be formed from verbs beginning with a vowel (*ask, ooze*, etc.).

Afloat was used as early as 1023 (NED). A few instances found in ModE date from ME: *aswoon* (above) | *aweep*, Ch T 2.408 *a-wepe* | *a-work*: Sh H4B IV.3. 123 that sets it *a-worke* | The 16th century has given us *ajar* and *asleep*. From the two following centuries date the earliest examples of *adrift, aflame* (Locke W 280 he waited, his soul aflame), *agape* (Scott Iv 478 the guests, still agape with astonishment | Wells Am 48 I found myself agape), *asquat* (Zangwill G 36), *astart, aswim*. During the last century a very great

number have arisen, among which may be mentioned *abob* (Mackenzie C 377), *aboil* (Barrie Adm. C 86), *acrack* (Elizabeth Exp 88), *acurl* (Dreiser F 171), *aflow*, *agasp*, *aglare*, *aglow* (Ward El 339, Locke W 338), *aprick* (Dane FB 369 her ears a-prick at every sound), *a-sprawl* (Wells Ma 207 the lynx ... its clumsy paws a-sprawl), *a-sweat* (Kaye Smith GA 107), *aswirl* (Wells TB 2.253), *awash* (Galsw SS 42). I have given very few of my numerous modern quotations.

7.52. A few more may be given of formations from disyllabic verbs:

Benson A 199 the birds were *a-chuckle* in the bushes | Browning 1.518 the slave that holds John Baptist's head *a-dangle* by the hair | Wells H 401 the ornamental water *aripple* with ducks and swans | Childers R 327 standing *astraddle* on both seats | Crockett in NP 1897 dark locks all *a-tangle* about her brow | Locke W 255 the reckless folly of it all had kept his veins *a-tingle* (and ib 275) | Wells Ma 2.232 she was all *atremble* | Bennett W 1.199 *a-twinkle* || Mackenzie S 1.375 the dusky room *a-flicker* with sad firelight | Hewlett Q 36 her face *aflower* in the close coif | Zangwill G 51 every nerve *a-quiver* (frequent in Wells e.g. T 54, 117, Ma 1.172) | Dreiser F 178 Binns was all aquiver on the instant || Rose Macaulay T 278 with ivory teeth *a-glisten*.

7.53. Naturally, we have also cases where *a* (< *on*) is prefixed to a sb or an adj without there being any corresponding vb: *acold* | *acrook* (both of them ME) || *anigh* (1773). Like many of the formations from vbs, they are preferably used, and even coined, by poets: *adeep* and *adusk* are due to Mrs Browning, *adust* to GE. Other formations dating from last century are: *adead* | *ajoint* | *awing*.

In some instances where there does not appear originally to have been a vb, a vb was formed at an early date by a kind of back-formation: *slant* 1521,

squint 1599, *peak* 1626, which shows the formation to have been felt as deverbative as early as the 16th century.

7.54. As an example of the above-mentioned phenomenon must also be classed *athirst* though the word is from OE *ofþyrst*.

Awake and *alight* ('lighted (up)') are not parallel to the examples given above because they are originally past participles.—*Alive* (OE *on līfe*) is outside this class of formations because of its diphthong, the vb having a short [i].

7.55. In the type represented by *on the go* we have a kind of gerunds like those in *-ing*: *on the go* = *a-going*. They are now freely formed from nearly all verbs, but have a certain colloquial or vulgar flavour. Many of them represent the only possible application of the verbal noun in question: *on the listen* | *on the marry*. Apart from these phrases, we could hardly use the sbs *listen* and *marry*. Even where a freer use of the verbal noun does exist, this is generally of much later origin and has a different sense: *on the mend* (NED: from 1802) as opposed to *a mend* (from 1888).

Further examples: *on the boil* | Austen M 167 there were girls enough *on the catch* for them | Wells A 119 going nowhere, like a cabman *on the crawl* | Montgomery Misunderstood T 96 H. was *on the fidget* all day | Trelawny R 99 Byron's spirit was always *on the fret and fume* to be doing something new | Galsw P 12.33 I want to enjoy things, and you can't do that when everybody is *on the hate* | *on the increase* | Priestley AP 363 the telephone is ringing every few minutes and you are for ever *on the jump* | *on the make* | *on the mend* | Wells A 305 land legislation will keep the . . . squatter *on the move* | *on the prowl* | Myers M 35 I came in here *on the run* | Shaw Ms 38 shes an old woman . . Cant enjoy things: not real things. Always *on the shrink* | Stevenson T 214 I waited, every nerve *upon the stretch* |

on the tramp | Locke St 67 Tongues were set *on the wag* | *on the wane*.

Other prepositions than *on* are not so frequent in these phrases. *In* seems to have been common in earlier literature: Sh Mids V. 258 he [the man representing the moon] is *in the wane* | Shelley Witch 47.1 when the weary moon was *in the wane*. It is still in use before 'know' and 'swim': Barrie T 308 those *in the know* still call them the Tommies | *in the swim*.—*At* and *to* are used with 'boil'.

Another similar type of phrase is exemplified in: Rose Macaulay P 120 I was all of a didder | Masterman WL 20 I am all of a fluster | Galsw FCh 60 she was all of a flutter | Di F 569 why are you all of a shake? | Cole Corpse 241 I'm all of a swear with it still | GE A 432 she's all of a tremble.—Also with *in*: Di P 536 I'm all in a tremble. The colloquial or vg colouring of such phrases is not so pronounced when an adj is inserted: Austen E 167 I was in such a tremble | Hewlett Q 86 the Queen had been in a hard stare the while.—With *aswoon*, *aflame* (see above 7.5₁) compare Thack N 245 all the windows in a blaze | Zangwill G 54 'Darling!' he cried in amaze.

Supplementary Remarks.

7.6₁. By contamination of the sb and the vb we find instead of "let go a thing" the curious expression *let go of a thing*, which is found in the best-known modern authors: Dickens, Wilkie Collins, Swinburne, Hewlett, Kipling, Hope, Caine, Haggard, London, Ridge, Priestley, etc. Also, though not so frequent: Thack H 56 *leave go* my hand | id V 418 he leaves go of his hat to use his telescope.

7.6₂. The verb *matter* 'signify, be of importance' probably owes its existence to the substantive being mistaken for a verb. Many phrases lend themselves to

misunderstanding. In: Thack P 3.363 Well, an hour sooner or later, what matter? *matter* must of course be a sb, but the slightly altered phrase: "What matter! Two hours sooner or later!" might in former times be taken as a question with *matter* as the vb. "What matter is it?" and "what matters it?", were hardly distinguishable from each other when spoken. "It is ('s) not much matter", and "it does not much matter" may in rapid pronunciation be nearly alike, cf GE M 1.52 What's it matter,—where, 's no doubt represents *does*.

Examples: Congreve 271 what matter is it who holds it? | Thack P 3.3 But what matters [sic] a few failings? || Sterne 12 it is not much matter what I say | Black P 325 It does not much matter.

Some instances are dubious: Bunyan P 39 what's matter which way we get in? (vb)—but id P 206 For what matter how we live (sb). And how to analyze: Defoe R 2.10 it is not one farthing matter to the rest?

7.63. Similarly with the formerly synonymous *force*. From phrases like "what force" and "no force" the sb came to be apprehended as a vb 'to signify, matter'. This usage is now quite obsolete (see NED).

7.64. The origin of the vb *chance*, too, must probably be ascribed to the sb. See Sh-lex, Abbott § 37 Franz § 437. According to Abbott, a stage in the development has been the adverbial use of *chance*, possibly due to the phrase *by chance*. It is impossible to tell whether *chance* is meant as a vb or an adv in: H4B II. 1.12 It may chance cost some of us our lives. Cp. Troil I. 1.28 you may chance burn your lips (where the folios have: *to burn*). "How chance" was formerly used in questions where we should now expect "how chances it that . . .?" The phrase is exceedingly frequent in Sh, and we also find: Marlowe E 569 I, but how chance this was not done before? | BJo 1.99 how chance that

you were of Cob's? | Swift J 61 How chance you did not see that? As *chance* is not inflected ("how chances" is found once in Sh: Hml II. 2.43), it cannot be regarded fully as a vb, but the word-order shows that the idea of *chance* as a verb must have been at the back of the writer's mind.

The development of *fortune* from sb to vb seems to furnish an exact parallel to *chance*, cf Marlowe E 1422 Well, and how fortunes that he came not?

7.65. The command *face about!* (or *about face!*) with the sb *face* is easily apprehended as an imperative, which leads to the use of a vb: *he faced about* 'turned round'; also transitively: *he faced his men about*. The command is made a sb in Hammett Th 136 you make another *about-face*.

Bladin 23-24 mentions some other vbs that may have been originally sbs used in commands, e. g. *fire!*

7.66. On the other hand, we also have instances of the conversion of a verb in the imperative (or the subjunctive,—an exclamation at any rate) into a substantive. The imperative *damn (you)!* has given us the substantive *damn* in phrases like: I don't care a damn | they don't matter a damn || Locke GP 232 What does she care? Not a little twopenny-halfpenny damn.—Similarly with other words: Harris Shaw 97 the British proletarians did not care a *dump* about Home Rule | Mackenzie C 179 Not one of them matters the tiniest *dash* | I don't care a *curse* | a *hang* | a *hoot* | a *whoop*.

A verbal origin must also be ascribed to *collect* 'be paid by the receiver': London M 344 he sent the message collect.—Originally an imperative: collect!

Cf from German G. Hermann Nacht 159 ehe Amelie *kehrt* machte.

Non-verbal commands or requests as a kind of quotation sbs: Slow and steady wins the race [from 'slow and steady!'] |

Galsw Sw 45 but steady does it | Morgan S 517 To talk after lights-out was among their happiest domestic vices.

7.67. *Thank* in *thank God* (*Heavens, goodness*) is probably of substantival origin. OE had *Gode þonc* 'thanks (be) to God'. Cf F *grâce à Dieu*. After the loss of the case-ending *thank God* was felt as a vb+an object. Cp. *thank you* abbreviated from *I thank you*. In former times analogical constructions were used: Beaumont 253 They have had better yet, thank your sweet squire here!

7.68. *Witness* in *witness Heaven* and similar phrases (also *as witness* ...) is taken in NED as a sb, while Curme CG 261 takes it to be the subjunctive of the vb. NED takes *witness* in *call to witness* as a sb, but it is clearly taken as a vb in Di N 405 I call Mr. Nickleby to witness the course I intend to pursue with you.—Pray don't call me to witness anything.

Chapter VIII.

Compounds.

Introductory.

8.11. A compound may perhaps be provisionally defined as a combination of two or more words so as to function as one word, as a unit.

According to Brugmann, *Das Wesen der sogenannten Wortzusammensetzung*, Berichte d. sächs. Ges. d. Wiss. phil. hist. Kl. 52 (1900) p. 359ff., the chief characteristic of a compound is "isolation", i. e. a difference in sense from that held by a free combination of the same elements. This view has sometimes been criticized, e. g. by Paul IF 14.251ff. At any rate, in a morphological treatment of compounds a definition based entirely on meaning seems insufficient. It would be better if we had a formal, external criterion.

In many languages we have one in flexion; OE *heahfæder* is shown to be a compound by having *heahfæder* in the accusative, too, while an adjectival phrase would make *heahne fæder*; cf G gen. *des rotweines* as against *des roten weines*, Dan. pl *stormagter* as against *store magter*, etc. But in ModE this criterion fails us: *blackbird* and *black bird* are inflected alike.

Bloomfield, *Language* (New York 1933 and London 1935) 227ff., maintains that it is a mistake to use the meaning as a criterion, because 'we cannot gauge meanings accurately enough; moreover, many a phrase is as specialized in meaning as any compound'. Stress, according to him, is the best criterion; 'wherever we hear lesser or least stress upon a word which would always show stress in a phrase, we describe it as a compound-member: *ice-cream* ['ais-|kri'm] is a compound, but *ice cream* ['ais 'kri'm] is a phrase, although there is no denotative difference of meaning'. Now, although level-stress composition is a fairly recent development in English (cf vol I 5.33), the number of such combinations is considerable, and seemingly on the increase. If, therefore, we stuck to the criterion of stress, we should have to refuse the name of compound to a large group of two-linked phrases that are generally called so, such as *headmaster* or *stone wall*.

8.12. There are also certain drawbacks attaching to the criterion of stress. First of all, it is very often extremely difficult to ascertain with certainty whether a collocation has level or unity-stress. As a matter of fact, pronunciation varies a great deal on this point from individual to individual; thus *overload* (sb), *sub-committee*, and *non-conductor* are stated to have level stress in Sweet NEG §§ 914 & 919, while in Dan. Jones's *Pronouncing Dictionary* (4th ed. London 1937) they are stressed on the first element. Moreover, 'level stress' really means unstable stress, the particular stressing used in a definite situation being determined

either by value (*'plum-₁pudding* as contrasted with *'rice-₁pudding*) or by sentence-rhythm.

Furthermore, the prefixes *un-* (negative) and *mis-* are often as strongly stressed as the following element; are they, then independent words? It is obvious that stress alone is not a sufficient reason for recognizing an element of speech as a separate word.

Sometimes two sbs may be combined both with level and with unity-stress, but with a difference in signification (cf vol I 5.35): a *'glass-case* (to keep glass in), but a *'glass case* (made of glass) | a *'bookcase* (with shelves for books), but a *'book case* 'case or cover for holding a single volume' | a *'headstone* 'upright stone at the head of a grave', a *'head stone* 'chief stone in a foundation, corner-stone'. All this goes against excluding level-stress phrases from compounds.

8.13. The difficulty attaching to compounds is in no way cleared up by PE orthography. Regarding this point prevailing usage is little short of chaotic. There are three possible ways of writing a combination of two words: as two independent words, or joined by a hyphen, or run together in one word, and, as a matter of fact, one and the same combination is often found spelt in all three ways by different writers or even by the same writer at different moments. Compare also: Aumonier OB 13 It was their *bedroom*, and their *sitting-room*, their *eating room*, Irene's *workroom*, and on unique occasions—everybody's *bathroom*.—All these combinations have unity-stress on the first element. Fowler in MEU advocates the use of hyphens for one-accent combinations (*red-coat*, *sea-god*), while one is left free to choose either of the remaining forms for level-stress phrases: *head master* or *headmaster*. It appears a little strange to unite in one word elements which are in fact less closely joined than those designated by a hyphen: *headmaster* v. *red-coat*. But quite apart from this, it must be admitted that Fowler's rules only re-

present a desideratum; they are never closely adhered to.

As formal criteria thus fail us in English, we must fall back on semantics, and we may perhaps say that we have a compound if the meaning of the whole cannot be logically deduced from the meaning of the elements separately, see e. g. *bedroom*, *-clothes*, *-post*, *-time*.

8.14. Why do we use compounds at all, instead of free syntactic combinations of the same elements? The merit of compounds lies in their conciseness, as compared with paraphrases following the usual syntactic rules; thus, a *railway-company* is a 'company running a railway', and a *schoolboy* is a 'boy going to school'. Compounds express a relation between two objects or notions, but say nothing of the way in which the relation is to be understood. That must be inferred from the context or otherwise. Theoretically, this leaves room for a large number of different interpretations of one and the same compound, but in practice ambiguity is as a rule avoided. Many compounds have become traditional names for one definite thing, thus giving up their other potential meanings (this is what is meant by 'isolation', which, as we saw, Brugmann took to be the criterion of a compound): a *goldfish* looks like gold, a *gold-digger* digs for gold, while a *gold-smith* works in gold; *home-sickness* is caused by absence from home, but *sea-sickness* by the motion of the sea. A change of the relation expressed in whichever one of the above compounds is no longer feasible; *goldsmith* could not possibly be used of a smith with a gold-like appearance, and neither could *sea-sickness* be used, except punningly, of a sailor's longing for the sea. Only in recently formed or rare compounds can there be any doubt, but the context will nearly always guide one to a correct understanding.

On account of all this it is difficult to find a satisfactory classification of all the logical relations that may

be encountered in compounds. In many cases the relation is hard to define accurately. Noreen, *Vårt Språk* V. 190 ff, attempts a classification under different "status" of the chief relations in which ideas can stand to one another, and this system has with various modifications been applied to English by Nils Bergsten (*A Study on Compound Substantives in English*, Uppsala 1911 p. 137 ff), but he himself admits that 'the relation between the members of a compound cannot always be assigned to a specified category'. The analysis of the possible sense-relations can never be exhaustive.

Naturally, the illustrations given in the following pages will be mostly of compounds that have become established in the vocabulary of the English language, but wherever possible attention will be called to the types of compounds which are still productive.

8.15. It is often maintained that English has lost the power of forming compounds found in the other Gothic languages, and even in OE. Thus it is said that numerous German compounds must be rendered in English by an adjective plus a substantive or some similar phrase: *textkritik* 'textual criticism', *zukunfts-musik* 'music of the future', *weltmann* 'man of the world', etc.

Some of these instances, however, show nothing but the arbitrariness found in all departments of all languages: some combinations are avoided without any reason being demonstrable; *future* cannot be used in a compound *future music* because it would be taken as an adjective: *welt* in *weltmann* means 'fashionable society', cp. F *l'homme du monde* (not *de monde*), and in other combinations *world* enters freely as first part of a compound: *world dominion*, *event*, *peace*, *politics*, *renown*, etc. *Text-criticism* may be avoided on account of the special meaning given to such a compound as *text-book*.

It seems more to the point to adduce a great many

OE compounds used where ModE has more or less learned word-units (see examples in GS § 42 ff.): *god-spellere* : evangelist, *handpreost* : chaplain, *scincraeft* : magic, *leorningcniht* : disciple, *efnniht* : equinox, *læce-craeft* : medicine, etc. In the old times the English had the healthy habit of using the resources of their own language to the fullest extent possible, whereas after the Norman Conquest, and especially after the revival of learning, English developed a linguistic omnivorousness that made it fashionable to introduce a great many words from French or Latin (cf GS § 151 ff.). But while many old compounds were thus disused, this does not mean that the language lost its power of making new ones. New compounds have at all times been formed, and are constantly being formed whenever the necessity arises—very often without the user being conscious of the fact that he is framing a new combination.

Good illustrations are found in the new words that were coined when the immigrants in Australia found themselves confronted with an entirely new flora and fauna, and formed such words as *friar-bird*, *frogsmouth*, *ground-lark*, *long-fin*, *sugar-grass*, *ironheart*, *thousand-jacket*, etc. (GS § 160 from E. E. Morris, *Austral English*).

In the ordinary everyday language new compounds are frequently formed, but there are limits to this power, though it is difficult to say for certain which groups are admissible and which are not. There seems to be least difficulty with regard to designations for concrete, material things, such as *food-card*, *book-token*, *cycle-shed*, *cocktail-shaker*, etc. Indeed, new compounds are often formed on the spur of the moment: Shaw 2.142 I'm only a beer teetotaller, not a champagne teetotaller | Cambridge Trifles 17 I was enthusiastically received by the landlady and by the whole of the land-family | ib 21 landlady .. landlord .. and two landchildren. In this connexion one might also mention

such picturesque American slang-words as *road-louse*, *loan-shark*, and *lounge-lizard*.

Where immaterial notions are concerned, there is often a certain aversion to compounds; thus a term like Carlyle's *mischievous-joy* is felt by most people as foreign to the genius of the language. But why do not *language-difficulty*, *minority-question*, *birth-rate*, *joy-ride*, *road-sense*, *college education*, and many others, grate on the ear? No definite and exhaustive rules seem possible; sometimes an already existing compound serves as a model. It seems to be always possible to form compounds containing a name of action with its object prefixed: *birth-control*, *frontier-revision*, *car-construction*.

As examples of recent linguistic terminology I adduce a few compounds taken from Grattan & Gurrey's *Our Living Language*, none of which are to be found in the NED: *number-noun*, *case-phrase*, *sentence-row*, *relation-word*, *word-link*, *sentence-link*, *paragraph-link*. In poetry, too, there seems to be unlimited possibilities of word-composition; cf *apple-arbiter*, *tree-tower*, *mind-mist* (Tennyson; see Dyboski) and *storm-star*, *name-fellow*, *guerdon-gift* (Swinburne; see Serner, *Lang. of Sw.'s Lyrics and Epics*, Lund-thesis 1910).

8.16. With regard to compounds we find two opposite tendencies. One is to strengthen the feeling of their composite nature by making each element more and more independent. This is particularly strong in English, where it leads to the frequency of level stress and to the development of a series of formal characteristics (see vol II 13.21) by which the first element of a compound is made into a separate adjunctal word approaching the status of an adjective, e. g. coordination with adjs: his personal and *party* interests | a *Yorkshire* young lady; the use of *one*: five gold watches and a *silver* one; the use of adverbs: a purely *family* gathering; isolation: any position, whether *State* or national. The

symbol for dissolved compounds is 2(-)1, AnalSynt 6.8. But it is impossible to draw a fixed line between them and ordinary compounds, and some dissolved or dissolvable compounds are included in the following lists.

8.17. The second tendency is to strengthen the unity of a compound which is thereby made into a fixed unit with obliteration of its composite character.

The elements of a composite word may in the course of time undergo more or less radical phonetic changes (cf vol I 4.34 ff), which may make them quite unrecognizable. Examples abound: *lammās* (< OE *hlāf-mæsse* 'loaf-mass'), *goshawk* (< OE *gōshafoc* 'goose-hawk'), *cupboard* [kʌbəd], *blackguard* [blægaːd], and the nautical terms *channel* (< *chainwale*), *gunnel* (< *gunwale*), *boatswain* [bəʊsn], *forecastle* [fouksl], *top-sail* [tɒpsl], etc. Sometimes a word dies out in free use, while it is continued as one of the elements of a compound, e. g. *lady* from OE *hlāfdige*, lit. 'loaf-kneader', or the particular sense involved may die out, as in *gospel* from OE *gōdspell* 'good message' (*spell* no longer means a message or story). Such words, as well as *lord* (OE *hlāford* < *hlāf-weard* 'loaf-ward'), *doff* (< *do off*), etc., might be termed ex-compounds, cf Erich Klein, *Die verdunkelten Wortzusammensetzungen im Neuenglischen* (diss.), Königsberg 1911.

There are various degrees of obscuration. Take the names of the days of the week. Though the all-but universal pronunciation of *Sunday*, etc., is [-di], and though the first element in *Monday*, *Tuesday*, etc., is not at all understood, the words are more or less vaguely felt as compounds of *day*, and the sound [-dei] may occasionally be heard, e. g. when *Sunday* is contrasted with *weekday*; cf also the pronunciation [l(h)witsndei] alongside of [(h)wit'sandi].

Very often a reaction sets in, and compounds are revived or renovated from a feeling of the composing elements. An extreme example is OE *huswīf*, which as

a unit has become *hussif*, *hussy* [hʌzi] in various significations (needle-case, bad woman), see vol I 4.38, 6.52, 7.32, but the compound is re-formed as *housewife*. Several other examples (*grindstone*, *goshawk*, etc.) are found passim in vol I. In many cases, especially in recent times, spelling-pronunciation has been at work, as when *waistcoat*, which 40 years ago was universally pronounced [wesket], now more and more commonly is pronounced [weis(t)kout], cf also *boatswain* [bout-swein] instead of [bousn], etc. In many cases the obscuration of the sound has not been accompanied by an obscuration of the composition, e. g. *-man* [-mən] in *postman*, *statesman*, etc., which are still felt as belonging to *man*.

Substantive-Compounds.

8.21. The present section will deal only with pure substantive-compounds (sb+sb); other compounds containing sbs are treated in Ch. IX. The chief types to be dealt with in this section are (formulas as in *Analytic Syntax*):

(1) AB means B modified by A: *gas-light* is a kind of *light* (final-determinative compounds). Formula 2-1.

(2) AB means A modified by B: *tiptoe* = 'tip of the toe' (initial-determinative compounds). Formula 1-2.

(3) AB means A plus B: *Schleswig-Holstein* consists of two districts, Schleswig and Holstein (copulative compounds). Formula 1-&°-1.

(4) AB means: at the same time A and B, the two combined in one individual: *maid-servant*, *servant-girl* (appositional compounds). Formula 1-1.

(5) Bahuvrihi-compounds, e. g. *red-coat*, which is not a kind of coat, but a person wearing a red coat. Formula 2(21)1°.

(6) Type *son-in-law*. Formula 1-2(p 1).

Compare the classification in Koziol's *Wortbildungs-*

lehre § 87 ff, which appeared after this part had been written.

8.22. Compounds of the first type, in which the second element is determined by the first, are extremely frequent and may even be considered the normal ones, to the extent that frequently the whole meaning is changed if we invert the word-order: *a garden flower* is a kind of flower, but *a flower garden* a kind of garden; cf also *racehorse* and *horse-race*; *a book-case* and *a case book*. The general formula is 2-1; some special formulas indicated below.

As already mentioned (8.1₄), the number of possible logical relations between the two elements is endless. The following grouping, therefore, does not pretend to any degree of exhaustiveness, but is meant merely to illustrate the manifoldness of the relations.

If the second element is an action- or agent-noun, the first part of the compound may indicate the subject of the action: *sunrise*, *sunset*, *daybreak*, *nightfall*, *earthquake*, *landslip*. Symbol 2(S)-Y or 2(S)-X. Or the object: *sun-worship*, *self-esteem* (-contempt, -control), *childbirth*, *dog-show*, *handshake*, *manslaughter*, *life-insurance*, *wool-gathering*, *haymaking*; *body-guard*, *shoemaker*, *dog-fancier*, *bricklayer*, *grave-digger*, *innkeeper*, *nutcracker*, *typewriter*; *bell-foundry*. Symbol 2(O)-Y or 2(O)-X.

Even where there is no verb directly associated with the last element, the relation may be a sort of objective one: *iron-merchant*, *book-trade*, *goldsmith*, *cheesemonger*, *wheelwright*. In the last two examples the second element is now rarely used except as part of a compound.

The first element indicates the place in which the second is (takes place, etc.): *garden-party*, *tombstone*, *headache*, *rope-dancer*, *grasshopper*, *airship*, *air-mail*.

Or the place from or to which: *land-breeze*, *side-glance*, *playgoer*.

The first-word denotes the time when what is ex-

pressed by the second element happens (appears, etc.): *nightmare, night-train, night-club, evening-star, day-dream, day boy, wedding-breakfast.*

Or the time how long: *day-fly, all-night restaurant, life annuity* [different from *life-insurance!*], *life member.*

The first element indicates what the second is meant for: *flagstaff, grass-plot, beehive, keyhole, bird-cage, wineglass, cigar-case, clothes-brush, bedroom, warehouse, ice-boat, horse-cloth, hand-cuffs, gunpowder, minute-hand, workhouse, eating-house, dining-room, landing-place, Salvation Army.*

The relation is a little different in: *prize-fighter: 2-Y.*

Football as a name for the ball itself belongs here, while as a name for the game it must be classed in the following group.

The first element denotes a tool, instrument, or the like, by means of which the second is brought about: *gunshot, sabre-cut, footstep, handwriting, book-learning.*

The first element denotes something contained in, and thus characterizing, the second: *stone-fruit, feather-bed, sand-paper, mountain-range, newspaper.*

The first-word denotes something which the second element resembles: *needle-fish, goldfish, silver-fox, bell-flower.*

Perhaps some sort of similarity is also expressed in phrases with *head* and *chief* = 'principal, leading, most important': *headmaster, chief inspector.* These have usually level stress and may be reckoned among appositional compounds, group 4, formula 1-1

The first element denotes the material out of which the second is made. These have nearly always level stress: *gold ring, stone wall,* etc. Exceptions are: *oatmeal, ironware,* and *railway* (if this word belongs here).

There is still a large residue of compounds which do not fit in anywhere. Thus, how is one to classify: *sunflower, sun-dial, weathercock, rainbow, life-boat, life-blood, fountain-pen, godfather, lawsuit, conscience money,*

almshouse, and many others? Though the meaning in each case is clear, the relation between the elements is not as simple as in the preceding groups.

This type of composition has thus proved extremely fertile: new compounds can be formed when needed. Among recent formations may be mentioned the numerous new terms beginning with *air* (*air-base*, *aircraft*, *airfleet*, *air-force*, *air-line*, *air-liner*, *air-mail*, *air-pilot*, *air-port*, *air-raid*, etc.) as well as *poison-gas*, *tear-gas*, *gas-mask*, *gas-shell*, and other pieces of evidence of human wickedness.

8.2s. Final-determinative compounds often compete with prepositional phrases. We have both *battle-field* and *field of battle*. *Point of view* is the old idiomatic phrase, but *viewpoint* (originally U. S.) is getting increasingly common. In other cases there is a clear difference of sense between the two expressions. A long series of compounds denote bottles, boxes, or similar receptacles, while in each case the corresponding prepositional phrase denotes the receptacle plus its contents, sometimes the latter alone: a *beer-bottle* is so called whether it is empty or not, but a *bottle of beer* means primarily the (amount of) beer contained in a bottle, formula 2^a 1 (p 1); similarly: *wineglass*—*glass of wine*, *cigar-box*—*box of cigars*.—*Weekday* means any day of the week other than Sunday, but in *the days of the week* Sunday, too, is included.

Another rival of the type of compound under discussion is genitival composition, which is treated in more detail in another connexion (16.9).

8.3. Compounds of the second type (1-2—the first part determined by the second) are frequent in some other languages, e. g. Gaelic *Macdonald* = *Donaldson*, Semitic *Hannibal* = gift of Baal = Greek *Theodoros*, Provençal *dilus*, *dimars* = F *lundi*, *mardi*, F *hôtel-Dieu*, *Montmartre*, *rue Rivoli*, etc., It. *capostazione*, *capo-lavoro*, *capotavola*. Cf also Danish *Nykøbing-Falster*,

Nykøbing-Mors, the German compounds taken over as *Hesse-Darmstadt*, *Hesse-Nassau*.

In English this class is rare and to a great extent due to foreign influence. The chief representatives are:

Tiptoe (on tiptoe = on the tips of the toes), possibly from some combination like *on tipped toes*, where *tipped* = 'formed as a tip', or probably on account of the favourite vowel-play as in *tick-tock*, etc. Chaucer has: B 4497 stonden on his tiptoon. Cf *finger-tip* with a different order, which is occasionally found with *toe*: Rogers *Wine of Fury* 144 Naritza [a dancer], resting on toe-tip.

Midday = the middle of the day; similarly: *midnight*, *mid-ocean*, etc., but *mid* is here probably an adjective (cf II 12.55), and the compounds thus fall under the class treated in 9.1.

Noonday (AV Job 5.14 in the noone day) is a strange formation, as there is no corresponding noon of the night; neither is it possible in the same way to say 'morning-day'. The form probably arose through contamination of *noon* and *midday*.

Gold leaf means gold beaten into a thin leaf, Dan. *bladguld*, G. *blattgold*. This cannot be explained as an ordinary final-determinative = 'a leaf made of gold', as it is a mass-word: never *a* gold leaf or gold leaves, cf Strachey EV 218 the Celestial King ... swallowed gold leaf until he ascended to Heaven.

Headborough originally denoted the head of a tithing, later a petty constable. The term is now used only historically.

Gum is used as first-word in a number of compounds, chiefly of a technical kind: *gum dragon*, *gum juniper*, *gum senegal*. Bergsten p. 59 suggests that the order may have been influenced by groups like *gum elastic* and *gum arabic* with the French position of the adjective.

We also suspect French influence in a series of compounds with *herb* (e. g. *herb Paris*, *herb Robert*) and in

apple-John, a kind of apple named after St. John's Day, when it is ripe: Sh H4B II. 4.5 A dish of Apple-Iohns.

Finally, English has this type of compound, more or less obscured, in some loan-words: *cauliflower*, cf F *chou-fleur* | *cornucopia*, orig. Lat. *cornu copiae* | *porcupine*, ME *porkepin* from OF *porc espin* (Mod.F *porc-épic*) | *hippopotamus* | *saltpeter*, Lat. *sal petrae* | *chlorophyll* (cp. German *blattgrün*, which is final-determinative) | *court-baron* 'a court in which the baron exercised his private jurisdiction' (now only hist.).

In dialects the preposition is sometimes omitted in formations like *son-in-law* (cf. 8.7), thus producing initial-determinative compounds; see vol II 2.54.

A vast number of composite place-names in Northern England, Scotland, Wales, and Ireland are constructed as initial-determinatives: *Kirkpatrick*, *Kilkenny*, etc. They are either of direct Celtic origin or formed of English elements on the Celtic model. Cf Ekwall, *Scandinavians and Celts in the North West of England* (Lund University Årsskrift 1918), who terms them *inversion-compounds*.

8.4. Type three (copulative compounds—formula 1-&°-1) is very sparsely represented in English; the only true instances being names of countries and districts: *Austria-Hungary*, *Alsace-Lorraine*, *Schleswig-Holstein*.

8.5. The exact delimitation of type four (appositional compounds, formula 1-1) is a little doubtful. In the first place, even if the members may be said to be in apposition to each other and thus far equal ('equipollent'), one of them will often be apprehended as superior in relation to the other. Thus, a *boy-king* is perhaps not to be understood as 'a human being who is at the same time a boy and a king'; the phrase may be explained as 'a boy who is also a king' (initial-determinative!) or, more probably, as 'a king who is also (only) a boy (yet)' (final-determinative!). In many cases, as a matter of fact, the order of the elements is vacillating.

These phrases as a rule have level stress. Yet, the first-words in these phrases are not on a level with adjectives (for instance, we can hardly say "a young actor, almost a boy one").

With the exception of *subject-matter*, *pathway*, and *court-yard* all the examples I have been able to collect are of living beings, mostly persons. A large group is made up of those in which the first element determines the sex or age of the second: *man-servant*, *maid-servant*, *woman writer*, *lady doctor*, *girl friend*, *boy friend*, *infant prodigy*; *cock-pheasant*, *hen-pheasant*, *buck-rabbit*, *doe-rabbit*, *dog-wolf*, *bitch-wolf*.

A little different, because the first element is a name, are: *billy-goat*, *nanny-goat*, *jenny-ass*, *tomboy*.

In a few terms the element denoting sex is put last: *roebuck*, *servant-girl*, *washerwoman*. These phrases have unity-stress on the first element, in contrast to most of those with the inverted order of the elements.

The first element denotes various kinds of rank: *pupil teacher*, *gentleman farmer*, *master builder*, *journey-man tailor*, *deputy governor*; *queen bee*, *queen mother*, *queen dowager*; *prince consort*, *prince regent*.

Also with the inverted order: *dowager duchess*.

In this group we might perhaps also class *man-god* 'a god who is at the same time a man', but what about *sun-god*?

Equality of rank is designated by the first element in: *fellow-creature*, *fellow-citizen*; *brother officer*, *brother student*.

The first element is a proper name, the second a common-name designation for the same thing: *the Browning family*, *the Brontë sisters*, *the Savoy Hotel*, *the Times newspaper*, *the Rodney cutter*.

A special group is made up of compound titles and the like: *lord lieutenant*, *Lord Chancellor*, *Knights Templars*, *lieutenant general*, *major general*. In the last two examples *general* may be an adj (cf vol II 2.37).

A few terms are hard to classify: *boa constrictor*,

pussy-cat, man-jack: Meredith H 494 every man Jack of us.

8.6. The fifth type of compounds is, by a name taken over from the ancient Indian grammarians, termed *bahuvrihi*. A modern English example is *red-coat* as used of a British soldier, orig. a soldier wearing a red coat. These formations go back to Indo-European times, cf e. g. Pollak IF 30.55 and Petersen ib 34.254 ff. In spite of Sweet, NEG § 1545 they are chiefly used as sbs, not as adjs. The formula is 2(21)1° denoting a secondary consisting of adj+sb belonging to a latent primary.

They must be classed simply as instances of the stylistic trick called *pars pro toto*, which is found with compounds as well as simple words (cf *buttons* 'liveried page': vol II 5.723 and below 8.9₂), and also with free syntactic constructions: "faint heart never won fair lady". Bahuvrihi-compounds nearly always denote living beings (or personified inanimate things), the final member being generally the name of some part of the body or dress. They are frequently used as (nick)names: *Bluebeard, Edmund Ironside*, like other (nick)names indicating a single conspicuous characteristic of the person or thing to be named.

Bahuvrihi-compounds exhibit on the whole the same features as ordinary final-determinative compounds (cf 8.2₂). Compounds of two sbs are comparatively rare, though they do occur: *feather-brain, blockhead, hunch-back, pot-belly, butter-fingers*; cf Bergsten 160—1. In OE they were still rarer (see Storch, *Ags. Nominal-composita*, Jena-diss. 1886, p. 50); examples from *Beowulf*: *hring-mæl* 'adorned with rings', *stýlecg* 'steel-edged (sword)'.

Adjective+substantive compounds, on the other hand, have been common in all periods of the language: OE *fāmigheals* 'foamy-necked' | *heardecg* 'hard-edged' | *gyldenfeax* 'golden haired' etc. ModE *blue jacket* | *blue-stockings* | *bald-head* | *madcap* | *pale-face* | Bennett

ECh 24 you silly old *long-face* | Galsw Tat 166 a good-looking old *grey-beard*.

In most bahuvrihi-compounds the last member is in the singular, and the pl of the whole compound is then formed in the usual way: *pale-faces* | *grey-beards* | Gibbs BR 323 those old *bald-heads* | Galsw IC 128 a forlorn hope of *blue-bloods*.

An exception is formed by compounds in which the first element is a numeral (cf vol II 5.722): a *five-leaf* | a *five-finger* | a *nine-bark* 'Amr shrub having several layers of bark' | a *four-way(s)* 'place where four roads meet'.

We also use the sg in *blue-stocking* and *tenderfoot*.

Sometimes, however, the last member is, logically correct, in the pl even when the whole compound denotes something singular (cf vol II 5.721, see also Appendix): Sh Oth I. 1.66 does the *thick-lips* owe | Thack S 16 Louis XIV, his old *squaretoes* of a contemporary | Caine M 192 an old *sly-boots* | Shaw TT 257 You are a dear delightful bighearted wrongheaded half-educated *crazy-boots* | a *lazy-bones* | a *light-skirts* | a *butter-fingers* | a *sobersides*.

The use of bahuvrihi in adjunctal function is not common in ModE, a derivative adj in *-ed* being generally substituted. Examples: Sh Shr II. 2.10 a *mad-brain* rudesby | Page J 259 the *gapped-tooth* official | a *barefoot* child | a *fourpost* bed. Cf vol II 8.93.

In a few cases a bahuvrihi-compound is used as subjunct or quasi-predicative: Galsw FS 642 she had come down *hot-foot* on hearing the news (cf below sub *-ed* 24.1₁₁) | Dickinson S 122 we can't ride horses *bareback*.

8.7. As a sixth type we have compounds in which two elements are joined by means of a preposition. These are in so far parallel to group two as the main element is placed first (initial-determinative); formula 1-2(pl). Their genitive-inflexion is with group-genitive: *son-in-*

law's, while in the pl *s* generally added after the first element: *sons-in-law*, see vol II 2.53.

Examples with *of*: *mother-of-pearl* | *bill-of-fare* | *Jack-o'-lantern* | *will-o'-the-wisp* | *cat-o'-nine-tails* | *man-of-war* | *man-of-the-world* | *maid-of-all-work* | *Jack-of-all-trades*.

With *in*: *father-* (*mother-*, *sister-*, etc.) *in-law* | *commander-in-chief* | *lady-in-waiting* | *Jack-in-office* | *Jack-in-the-box* | *Jack-in-the-green*.

Other prepositions are rarer: *man-at-arms* | Franklin 216 it is the aim and *reason-for-being* of officials [from F *raison d'être*].

In a few combinations the first element is not a sb: *good-for-nothing* | *light-of-love* | *four-in-hand*, see vol II 2.55, but the whole must be reckoned a sb.

With these compounds may be ranged groups like *a coach-and-six*, *a whisky-and-soda*, etc. (For further examples see vol II 2.57; cf II 8.26) and finally phrases used as quotation-substantives, as in Shaw D 197 she would go from her home without *with-your-leave* or *by-your-leave* (cf II 8.2).

8.81. After considering compounds as wholes we shall now take up the question what can be the first element of a compound and what its form can be.

In sbs as first part the all-but universal rule is that this has the uninflected stem-form. This may be considered a continuation of the old Aryan practice. With the disappearance in English of most weak vowels the old stem-vowels retained in some OE compounds as in *winemæg*, *duruweard* have of course also been dropped. There is likewise no trace left of such genitive-endings as that in OE *sunnan-dæg*, which has become *Sunday*. As mentioned in vol II 7.11 ModE *book-reading* may be equally well a continuation of OE *bōcaræding* and *bōcræding*, which are both found.

In a few ModE compounds an extra vowel is added to the first element: *handiwork*, *handicraft*, *workaday*. *Handiwork* goes back to OE *handgeweorc*; the *i* has later been carried over, analogically, to *handicraft*. *Workaday* is explained by the NED as due to ON *virkr dagr* > ME *werkedai*; the reason for the retention of the vowel is perhaps to be sought in the isolation of sense in contrast to the regular form *work-day*; Hope C 248 ordinary work-a-day eyes.

The use of a genitive in *-s* as the first part of a compound will be dealt with in the chapter on the *s*-ending, below 16.9.

8.82. Sometimes two modes of composition compete, the first part being in the stem form or in the genitive. The genitive is the more common with designations for living beings, especially persons, and particularly so where the relation between the elements is a sort of possessive one. In these cases, according to Bergsten 118, the genitive has spread at the expense of the simple way of compounding. Compare: *a chambermaid* : *a lady's maid* | *a schoolboy* : *a baker's boy* | *a night-gown* : *a lawyer's gown*.

Usage is far from settled, however, on this point. I shall give some examples of stem composition with appellations for human beings as first-words: Di N 248 in his bachelor days | Thack P 11, 330 a bachelor life | GE S 182 it occurred to Silas's dull bachelor mind | Stevenson JHF 15 came home to his bachelor house | Shaw M 170 in comfortable bachelor lodgings | ib 157 this is only a bachelor allowance | Stevenson T 257 soiled sailor clothes | Doyle F 169 in rule sailor dress | Ward D 3.140 he bore his country-gentleman life patiently | ib 1.226 made an impression on her school-girl mind | Holmes A 236 in small school-girl letters | Thack V 236 in his big school-boy handwriting | Shaw C 23 a large schoolboy hand | Benson D 134 you do great important man things, and I do silly little woman things.

By way of contrast compare the following examples:
 Sh As III. 2.11 And how like you this shepherds life? |
 Austen M 219 from being the mere gentleman's residence,
 it becomes the residence of a man of education, taste . . |
 Thack V 299 that snug and complete bachelor's resid-
 ence | Thack P 1.5 written in a great floundering boy's
 hand | Ward R 2.177 that independent exciting student's
 life.

Compare also: Mrs. Browning A 156 our woman-hands
 | ib 236 'tis our woman's trade To suffer torment for
 another's ease.

The genitive is never possible in appositional com-
 pounds (*a woman writer* | *a lady friend*; cp. *a ladies'*
friend) or where the first-word is the object of the
 second (cf 8.2₂): *a woman-hater*. The same applies to
 animal names: Ru Sel 1.256 Daniel in the lions' den . .
 a lion hunt.

8.83. As the stem is generally used as the first element
 of compounds, and as the stem is equal to the singular,
 the prevalent rule is for the sg to be used even where
 the idea is pl, e. g. *cigar-box*, *feather-bed*, *a five-pound*
note, etc. On this rule as well as the exceptions to it
 we may refer to the detailed account in vol II ch. 7.

We say *goods-train* to avoid misunderstanding. In the
 following nonce-formation the *s* could of course hardly
 be left out without detriment to the meaning: Shaw
 P 3 they conceive goodness simply as self-denial. This
 conception is easily extended to others-denial.

That there is a growing tendency in PE to use the
 pl if the conception is pl, is beyond question, but usage
 is far from being settled. Apart from the cases where
 no singular form exists or where it has a different
 sense, pl composition is chiefly met with: (1) when the
 compound denotes something special and unique,
 especially when it is the official name of something,
 (2) when the first element consists of a whole phrase.
 The two conditions are often combined: *the Aliens*

Act | the Contagious Diseases Act | the Natural Sciences Tripos at Cambridge | the Hotels and Restaurants Association.

String-Compounds.

8.91. The first element of a compound can itself be a compound: Quincey 165 on moonlight nights, formula 2(2-1)-1 | Maxwell BY 33 Ursula stood there ... her legs well apart in the boy-girl attitude of modern fashion.

Or it may be an adj+sb: Dead-letter office, formula 2(21)-1 | first-class passenger | a first-rate dinner | a commonplace remark | everyday life | long-distance telephone | the dirty-clothes basket | a public school-boy | a high churchman; cf vol II 12.32, where many examples, especially in 322 | Thack V 468 an East Indiaman.

A three-storey house, formula 2(2^a1)-1 | a ten-pound note, etc.

Formations of this type may be formed for the nonce: Hope D 6 Give him Saturday evening lectures, or what? Oh, every evening lectures, and most-morning walks | Mackenzie C 19 when it was wet .. This isn't a new bonnet morning, she used to say.

A more complicated example is Shaw 1.3 with undignified medical-student manners, formula 2 2(21)-1 | an all-night restaurant. Cf vol II 12.322 ff.

Sometimes a further qualification is added. In the sentence (Vachell H 258) "a small girl with only threepence a week pocket-money", we may parse *pocket-money* as being in apposition to *threepence*, to which *a week* is added; but in the following quotations a whole combination parallel to *threepence a week* and containing like that an indication of time is made the first part of a compound:

Di N 91 she has stopped his halfpenny a week pocket-money, formula 1²(2^a13)-1(2-1) | Walpole Cp 91 he

gave his twopence a week pocket-money to his school-fellows | Tennyson L 2.231 I take my ten miles a day walks | Wells T 1 the nine-pence-an-hour computers | Caine E 70 paying a penny a week subscription to the great association | Beswick OD 47 Snelling drove a good car, an expensive car for a £ 1,500 a year man | Stevenson MB 139 Do you want a thousand a year, a two hundred a year, or a ten thousand a year livelihood? Cf vol II 7.13.

The first element may consist of sb+preposition+its regimen (cf 8.7): BJo A 4.358 your innes of court-man | Zangwill G 393 I'm no breach-of-promise lady | a penny-in-the-slot machine || a house-to-house call | Kipling L 18 the hand-to-hand nature of the battle.—Many more examples in vol II 14.53 ff.

A few examples of compounds of more than three links; Old time steamboats, formula 2(21)-1(2-1) | Thack V 270 the great Southdown female family carriage | Twain M 203 the Walter Scott Middle-Age sham civilisation | NP 1908 How to cure winter weather skin troubles | Wells N 214 War Office barrack architecture | a New Year Eve fancy dress ball; the formula for the last one is 2(2(21)-1)-1(2(2-1)-1).

8.92. From examples like the above the step is easy to those in which a whole phrase, not a compound, is used as first element. Thus, the first element may consist of two sbs joined by means of *and*:

Thack N 449 she did not make her calculations in this *debtor and creditor* fashion | a *cat and dog* life [stressed on *dog*: vol I 5.312, formula 2(1&1)-1] | Herrick M 136 there was a *cat-and-dog* time after that | a cock and bull story | Brontë P 1 I never experienced anything of the *Pylades and Orestes* sentiment for you | Meredith R 107 the fantom, now *blood and flesh* reality | Philips L 98 a *flesh and blood* confederate | Caine C 17 their happy *boy and girl* days together | Ruskin C 3 their *street and house* foulness | Dickinson S 95 on the one

hand simplicity and size; on the other a *hole-and-corner* variety | Swinburne L 271 the *tooth-and-nail* system | Jennings Tennyson 49 he tells a good story of the *Carlyle and Tennyson* friendship | ib 51 she married a *dog-and-horse* man | Maxwell S 293 the big map turned in her hands as she followed those thin *north and south* lines | Ade A 101 one o' them *bride-and-groom* pictures | Merriman S 19 a prosperous *hot-sausage-and-mashed-potato* shop | Bennett ECh 228 he was on *chocolate and Christian name* terms with Betty. Further examples in vol II 14.51.

Also with other words than sbs: *deaf-and-dumb* school | Hardy W 84 a row of those *two-and-two* brick residences.

Clipped Compounds.

8.9s. A contrast to string compounds is formed by those instances in which the first part of a compound is made an independent sb. This subject was treated in vol II 8.9 with many examples like *copper* = copper coin or copper cauldron, *return* = return ticket, etc. Some additional examples may find their place here:

canary = canary bird | *chamber* = chamber pot (in the nursery) | *char* = charwoman (not NED); Ertz Mme Claire 260 There's a Cornish char here somewhere. I'll tell her) | *Cuba* = Cuba cigar (Di P 325 a fragrant odour of full-flavoured Cubas) | *excursion* = excursion train (Priestley G 306) | *foot-and-mouth* = foot and mouth disease (Rhode Murd. Praed 180) | *head* = headache (Brett Young OC 207 Aunt Cathie was on or over one of her "heads") | *hunter* = hunter watch (Galsw FS 515, Priestley A 22) | *oil* = oil painting (Walpole ST 209 a print or an oil or a water-colour) | *patent* = patent leather shoe (Bentley T 95 the only patents in the row) | *sailor* = sailor hat (OHenry B 94 swinging her straw sailor in her hands) | *saloon* = saloon car | *stag* = stag party or dance (only for men, common U.S.) | *Steinway* = Steinway piano | *taxi* = taxi(meter) cab | *top* = top boot (Di P 100) | *Van Dyke* =

Van Dyke beard (Cather PH 13 an oval chin over which he wore a close-trimmed Van Dyke; similarly his grey *Dundrearys*, Galsw FCH 92) | *water colour*, see above *oil*.

Cp also *a sixpenny* = sixpenny paper; *ninepenny* = 9d seat (Priestley G 308), etc., vol II 8.93.

In some cases, when the meaning of a clipped compound would not be immediately intelligible, a syllable without any definite meaning is added, particularly in slang, *-y* (13.4), *-o* (13.8₁), or *-er* (14.2₈).

8.94. Sometimes one element of what should be a string-compound is left out: *twelfth(night)cake* (e.g. Di N 783, id X 35), *waste-(paper-)basket* (common in U.S., does not seem to be used in England), *news(paper)boy*, *news-vendor*.

Additional examples of clippings in 29.2.

Chapter IX.

Compounds. Concluded.

Adjective + Substantive.

9.11. The first part of a compound is very often an adj; there is no fixed rule for the spelling: *blackbird*, *blackboard*, *blackmail*, *bluebell*, *bluebottle*, *Broadway*, *easy-chair*, *freeman*, *free-mason*, *gentleman*, *grandfather*, *halfpenny*, *highway*, *holiday*, *hothouse*, *nobleman*, *public-house*, *public school*, *quicksilver*, *shorthand*, *short cut*, *smallpox*, *small-talk*, *strong-box*, *wildfire*.

Note the phonetic change in *halfpenny* [heip(ə)ni] and *holiday* [holidi], and in the second part of the words in *-man* [-mən].

A few OE examples: *heahfæder* 'patriarch', *efnnight* lit. 'even-night', i. e. equinox, *freoman* 'free man', *frumbearn* 'first-born child'.

Though the adjs in these examples stand in the ordinary relation of adjuncts to their sbs, there is a marked isolation of sense, as expressed in the unity-

stress on the first element. Cf Fox 2.58 “Why don’t the noblemen live on their Irish estates?” asked some one. “Because they are not noble men,” was his [Dr. Ball’s] reply.

Groups of sb and postposed adj (vol II 15.4), *body-politic*, etc., may to some extent be considered compounds (initial-determinatives, cf above group 2 (8.3).—Cf also compounds with *-ful*, below 23.2).

9.12. In other cases the relation between an adj and a sb united in a compound is not as simple as that. A *sick-room* means a room for sick people, and a *poor-box* a box in which contributions for the relief of the poor are placed. *Sick* and *poor* in these cases mean ‘sick people’ and ‘poor people’; it is only indirectly that they are used as first-words. An evidence of this relation is seen in the old form *poor’s box* (found e. g. in Goldsm.). See the full treatment in vol II 12.4. In AnalSy 6.1 *sweet-shop*, *greenhouse*, *madhouse*, *lunatic asylum* are analyzed 2-1, while in 6.6 *blackbird*, etc., are transcribed 2 + 1, cf the comments ib 31.8.

Pronoun + Substantive.

9.2. The first part of a compound may be a personal pronoun, used to denote sex: *he-rabbit*, *she-cat*, etc. They have as a rule level-stress. We sometimes meet with extended uses of this sex-mark which have more of the character of nonce-formations: Tennyson 168 he longed .. for she-society | ib 183 the head and heart of all our fair she-world | Wilkins P 61 her she-houshold [= brothel].—Note the recent Amr *he-man* = ‘virile man’.

A compound of numeral + sb is *four-ale* ‘ale sold at fourpence a quart’.

But the obsolete *se(ve)nnight* contains an adjunctal use of the numeral; *fortnight* is not now felt as containing *fourteen*. A *ninepin* is a back-formation from the pl. *Four-wheeler*, *three-decker*, *nine-ender* are not compounds of the numeral, but derivatives with *-er* from adjunctal combinations, 14.3.

Verb + Substantive.

9.31. The sb is the subject of the vb in *cry-baby*: Kennedy CN 68 She often cries. She's a regular cry-baby | Dreiser AT 135 Sparser was more manly, not so much of a cry-baby.

The sb is the object: *drawbridge*, *show-bread*, *throw-stick*, *treadmill*, *tread-wheel*. (On *pickpocket*, etc., see 7,3₁).

The sb is the instrument by means of which the action is carried out: *grindstone*, *whetstone*, *bakehouse*, *bakestone*, *go-cart*, *wash-basin*, *wash-board*, *wash-house*, *wash-stand*. *Slapstick*, orig. the wand used by the harlequin in a pantomime, is now chiefly used fig. to define knockabout farce: Harris Shaw 25 the portrait . . there shall be no slapstick, no caricature.

More difficult to define are such compounds as *go-fever* 'longing to travel': Kipling L 121 he has the beginnings of the go-fever upon him | ib 135 the go-fever, which is more real than many doctors' diseases.—Or *hang-choice* 'choice between two evils': Scott A 2.139 It would be hang-choice between the poet and psalmist.—Is the relation objective in *keep-sake*?

9.32. In many compounds of this type we meet with the difficulty of deciding whether the first-word is a sb or a vb: *pay-day*, *wash-day*, *work-day*; *guess-work*, *show-man*; *search-warrant*; *plaything*.

In AnalSy 18.6 compounds like *a sit-down supper*, *go-ahead nations*, *stay-at-home people* are analyzed as containing infinitives, but why inf rather than the bare verb-stem or base?

A rival of this type is *ing*-composition; compare: *draw-well*, *drawing-pin* | *bakestone*, *baking-powder* | *go-cart*, *going-wheel* | *wash-board*, *washing-machine* | *play-ground*, *playing-field*, etc. Cf vol V 8.6. *Ing*-form compounds are on the whole more common than base-form ones; sometimes the two are used side by side: *swimming-suit*, *swim-suit*. Cf on compounds with gerunds vol V 8.6.

Particle + Substantive.

9.41. Compounds of prepositions and their regimen are not very numerous, see vol II 8.71-2. *Afternoon*, the oldest example of the formation, dates back at least to the 15th century and is perhaps due to Fr. *après-midi*. Some such compounds are used as adjuncts only, II 14.61 ff.

Analysis p-1 (AnalSy 6.4).

9.42. The first part of a compound may be a particle (adverb):

Out = 'situated some way off, etc.': *outhouse*, *out-field*, *out-patient*, *outpost*, *out-relief* | = 'external': *outline*, *outside* | *In* = 'internal': *inside* | *Up* = 'going upwards': *up train*, *up stroke* | *Down* = 'going down (or connected with downward movement)': *down shaft*, *down train*, *down platform*, *down side* | *Over* = 'upper, outer, extra, in excess': *overcoat*, *overlord*, *overdose*, *overdraft*, *overtime*, *overweight* | *Under* = 'situated beneath, subordinate': *under-agent*, *under-clothes*, *undercurrent*, *under-dog*, *under-king*, *under-plot*, *under-secretary*, *under-tenant*, *understone*, *underwood*, *underworld*.

Further:

after = 'happening afterwards': *afterglow*, *after-grass*, *aftertaste*, *afterthought* | *off* in various senses: *off-licence*, *off-print* | *between*, prob. only in *between-maid* (more usually *tweeny*) 'servant who assists two others' | *fore-head* is no longer felt as a compound; the usual pronunciation is [ˈfɒred, -id].

These are different from *afternoon*, etc., see 9.41. But it may be questioned whether we should here talk of compounds or simply of adjuncts, cf vol II 14.95. Analytic Synt 6.4: *afterthought* 2(3)-1.

9.43. In the type *outbreak* we have a particle + a sb, which is identical in form with the corresponding vb. The order of the elements is the same as the old order, in which an adverb preceded infinitives and participles. But as compound verbs with this order are now found

in comparatively rare instances (see below 9.7₂) the sbs here considered cannot be taken as simple substantivations of such vbs, but form a type apart. Sbs like *outcome*, *upkeep*, and *uptake*, which came into use during the 19th century, seem to have come in from Scotch dialects. There is a certain amount of overlapping among the sense-categories here established.

Denoting agent: *offshoot* | *offspring* | *offal* (now no longer felt as a compound) | *upshoot* | *upstart*, and perhaps also: *downpour* | *income* | *outcome*, which may also be classed in the following groups.

Object or result: *inlet* 'sth let in' | *outcast* | *output* (the stem of these three words may be the ptc.) || *outfit* | Wells F 39 the *uprush* of it all.

Place: *inlet* 'creek' | *intake* | *outfall* | *outlet*.

Action: *downfall* | *downrush* (Wells T 3) | *inrush* | *offset* | *onset* | *outbreak* | *outburst* | *outcry* | *outlook* | *outset* | *upkeep* | *uplift* | *uprise* (chiefly poetical: Shelley 119) | *uprush* | *uptake* (chiefly in: slow (etc.) in the uptake).

Formula 3-1, often 3-Y.

The old rule was for the sb to take the stress on the first part; the different distribution of the stress often heard in *upset* and *uprise* is probably due to the influence of the still existing vbs.

With agent-nouns, *onlooker* and *outfitter* represent the old mode of composition, but whenever a new composite agent-noun is to be formed, it is on the model of *hanger-on*, *passer-by*, *diner-out*, etc.

Look-out, *turn-out*, etc. are substantivations of phrases (vb+adv).

Substantive + Adjective (Participle).

9.51. After considering those kinds of composition the final result of which is a sb, we shall now deal with those which result in one of the other word-classes, first adjectives.

For practical reasons adjective is here taken as including the two participles. The result of the compound is an adj. The possible logical relations between the two parts are manifold; we shall here mention a few of them.

The first element is the subject of the action expressed in the second participle: Kingsley H 327 reassert their *God-given* rights | this *god-forsaken* country | Wells V 41 We live under *man-made* institutions | id E 9 this *foreigner-invented*, *foreigner-built*, *foreigner-steered* thing | Whittier 434 the *Indian-haunted* region | Hardy W 11 the *self-invited* comer.—So also: *weather-beaten*, *frost-bitten*, *sun-struck*, *wind-dried*, *sea-girt*. Formula 2(S^a)-Y^b.

The first element is the object of the action implied in a first participle: *heart-rending* sobs | *soul-destroying* monotony | a *God-fearing* man | *daylight-saving* time.—OE has *mægen-āgende* 'having strength' and *æsc-berende* 'spear-bearing'.—Formula O-Y.

Self must be reckoned a sb in compounds like *self-absorbed*, *self-assertive*, *self-centred*, *self-conscious*, *self-complacent*, *self-imposed*, *self-denying*, *self-determined*, *self-reliant*, *self-sacrificing*, *self-satisfied*.

The first element indicates the place of an action, etc.: a *sea-faring* nation | *London made* goods | *home-brewed* ale | Kaye Smith GA 2 He was *town bred*, though not *town born* | Thack V 327 I'm an honest girl though *workhouse bred* | Caine M 49 you that's *college bred* | Hardy L 28 he was *country-born* | *heart-felt* | *world-wide*.—More rarely the place to which: Kinglake E 66 the *shore-gone* sailors.—Formula 3-Y; *sea-faring nation* of course 2(3-Y)1, etc.

In *tongue-tied* and *heart-broken* the first-word indicates the part that is affected by the action expressed in the second element; one hesitates whether to class these combinations as objective or as local. In the

related compounds *heart-sick*, *headstrong*, *foot-sore*, *top-heavy*, however, only local interpretation is possible.

Formulas 3-2 or 3-2(Y), respectively.

The first-word denotes the instrument, etc., by means of which the action (or state) expressed in the second takes place (is brought about). Some of the phrases might also be classed as subjective: *hand-made* | *machine-made* | *moss-clad* | Butler Er 43 *lichen grown* | Galsw WM 26 it's a trifle *flyblown* since the war | Di T 1.123 the *thief-and-rascal-crowded* passages | Locke W 277 the *star-hung* sky | Hawthorne Sn 52 *leaf-strewn* forest-land | Hardy W 123 the empty, *shaving-strewn* rooms || *book-learned* | *seasick* | *lovesick* | *spell-bound* | *snow-blind*.

Formulas as above.

Similarity: *grass-green* means 'green like grass', i. e. having the particular shade of green that grass has, as distinguished e. g. from *sea-green*, *emerald-green*, or *olive-green*. Similarly with other colours: *blood-red*, *snow-white*, *milk-white*, *jet-black*, *coal-black*, *nut-brown*, *pitch-dark*, *sky-blue*, *steel-grey*.—Other qualities than colours: *clay-cold*, *stone-cold*, *stone-dead*, *stone-deaf*, *stone-still*, *bone-dry*, *dirt-cheap*, *cock-sure*, *dog-tired*, *sun-bright*, Carlyle R 2.177 on ice *paper-thin* | NP 1912 a special kind of small ale, *water-thin* | Gissing R 215 voice .. *silver-sweet* | Sh Alls IV. 3.286 *swine-drunke*.

Formula: a snow-white dress 2(3-2)1.

The first member in many cases serves rather as an indication of a high degree than as the basis of a real comparison. This is even more marked in: MacCarthy 2.584 the *fire-new* [arch. for 'brand-new'] title of Empress | Wells Br 316 this very new man, *mint new* and clean and clear | *span-new* | *bone-idle*, e. g. Bennett HL 140 and Locke CA 1.

A comparison of another kind is expressed in compounds like *godlike*, *snowlike*, *gentleman-like*, where the

second element governs the first. Cf also *suchlike*: Austen M 179 *such* and *suchlike* were the reasonings of Sir Thomas.

In this connexion we may mention another series of compounds in which there is a sort of governance between the elements: *respectworthy*, *blameworthy*, etc.; *sea-worthy*, *airworthy* | *careful*, *playful*, etc., see suffix *-ful(l)* (23.2).

With names of colours new compounds can be formed freely on the old model; in other cases they are rare: Chesterton F 28 turning slowly from peacock-green to peacock-blue | Collier E 27 the women from Eve-old vanity think the same.—While German has *kugelrund*, *zirkelrund* (correspondingly in Dan.), we cannot say in English *ball-round* and *circle-round*, but shall have to use *spherical* and *circular*; *blitzschnell* is *quick as lightning*, not *lightning-quick*.

Measure or extent. The first-word usually indicates the limit of the quality expressed in the second element; *brimful* (see *-ful* 23.2) | *knee-deep* | Norris S 163 she swung herself over the side, *hip deep* in the water | the books stand *two deep* on the shelf | Carlyle FR 316 *Three-deep* these march | Doyle S 1.96 *shoulder high* and *waist high* | *lifelong* | *world-wide* | Phillpotts M 15 *wife-old* [= old enough to take a wife].

In other phrases the first-word serves merely to indicate a high degree: Lewis MA 161 the attic .. it's *jam full* already | Masefield C 288 he repeated it till he had it *letter perfect* | Ridge G 231 I rehearsed with the book .. the others were *word perfect* | Walpole F 113 *mother-naked*.

Other relations of an indefinable nature. Many of these compounds may be paraphrased by means of prepositional phrases, e. g. *gallows-ripe* 'ripe for the gallows', *colour-blind* 'blind in regard to colours'. Further: *water-*, *bullet-proof* | Thack V 8 to live *cost free* | Spencer A 2.437 *rote-learnt* lessons | Phillpotts GR 32

My grandfather was *furniture mad*.—Still stranger are: Sh Hml V. 1.261 *peaceparted* soules [= (de)parted in peace] | Sh Meas. I. 2.85 I am *custom-shrunke* [= have fewer customers].

Pronoun + Adjective (Participle).

9.52. It will suffice here merely to mention compounds with *all*.

All is the subject of the action expressed in the second element: Sh H4A V. 1.16 *all-aborred*.—*All* is the object: *all-sufficing*, *all-seeing*, *all-knowing*. This type is common in Shakespeare: Meas. II. 4.95 *all-building* | Rom. I. 1.139 *all-cheering* | Lucr. 801 *all-hiding* | LLL II. 1.21 *all-telling* || Sonn. 55.9 *all-oblivious*.—*All* = 'completely': *almighty*, *all-bountiful*, *all-righteous*, *all-sufficient*. Formula 2(3-2).

Adjective + Adjective.

9.61. In compounds of two adjectives the first generally modifies the second.

Thus in colour-names: *light-green* | *dark-blue* | Bennett A 231 an expanse of *grey-green* field | Galsw P 3.21 a *brown-grey* beard.—Very often the first-word is made to end in *-ish* or *-y*: *reddish-brown*, *bluish-grey*, etc. A *blue-green* dress should be analyzed 2(3-2)1, and not, as in AnalSy, 2(2-2)1.

While *dark-looking*, etc., is 2(P-Y), I should give the formula for *new-made*, *British-made*, *dear-bought*, *high-born*, *English-born*, Norris O 320 a ship . . . *American built*—as 2(2-Y), for *dead-tired*, *dead-beat*, *dead-drunk* as 2(3-2) and for *red-hot* and *dead-alive* as 2(2-2). *Clean-cut* is 2(3-Y^b).

Copulative compounds of adjs are rare. For German *schwarzweissrot* English says *black*, *white*, and *red*. We may class here, however, formations like *the Franco-Prussian war*, *the Sino-Japanese conflict*. If we reckon numerals as adjectives, we may also include numbers

like *twenty-three*, *sixty-four*, etc. All of these phrases generally have level stress. Formula 2(2-&°-2). But an *English-German dictionary* should probably be analyzed 2(2p°2)1, because it is different from a German-English dictionary: from one language to another.

Particle + Adjective (Participle).

9.62. With *ever* we have one certain compound: *ever-green*; other phrases such as *everlasting*, *ever-living* usually have level stress.

Over is used before adjectives, etc., to express the notion of excess, too much (cf 9.4₂): *over-anxious*, *over-careful*, *over-confident*, *over-delicate*, *over-eager*, *over-fond*, *over-happy*, *over-many*, *overmuch*, *over-nice*, *over-ripe*, *over-scrupulous*, *over-sensitive*, etc. These, too, have level stress as a rule.

Under is occasionally prefixed to adjs in the sense 'insufficiently' (cf 9.4₂); with pure adjs this is rare except when opposed to *over*: Vachell H 247 neither *under-* nor *over-confident* | *under-ripe* | *under-scrupulous*.

Far is used e. g. in *far-fetched* and *far-reaching*, both generally with level stress.

Poets use compound adjectives much more freely than prose-writers, see S.P.E. tract (no. 49) by Bernard Groom.

We finally have to consider compound verbs.

Substantive + Verb.

9.71. Compound vbs of the type *housekeep* are not usual in the Gothonic languages, and are felt to some extent as contrary to idiom. On the other hand, compound nouns like *housekeeper* and *housekeeping* are perfectly legitimate, and from these the vb *housekeep* must have been formed by back-formation. In other cases the vb probably originated in a participle; e. g. the regular form *henpecked* may have given rise to the finite vb *henpeck*. The earliest instances of back-formation

that I have come across are *backbite* (1300), *partake* (16th c.), and *soothsay* and *conycatch* (Sh.). Though still a stranger to the language, the formation is fairly well-represented in PE; cf my paper in EStn 70.118 ff., the lists of which I reprint here with a few additions.

Backbite, NED 1300—from *backbiter*, *backbiting* || *book-hunt*, NED Suppl. 1880—from *book-hunter*, *-hunting* || *book-keep*, not NED. Shaw C 20 I could book-keep by double entry || *boot-leg* 'traffic illicitly in liquors' NED Suppl || *boot-lick*, NED Suppl. 1845, also Payne Al 'to seek to ingratiate oneself' || *bottle-wash*, not in NED, Mason Ch 75 he . . . he generally bottle-washed for the regular conductor || *button-mend*, not NED. Holmes A 72 see him sheltered, warmed, fed, button-mended, and all that || *caretake*, NED Suppl. 1893, also Jenkins B 157 women . . . to caretake for him || *cony-catch*, NED 1592, frequent in Elizabethans || *eavesdrop*, NED 1906, from *eavesdropper*, *-dropping*; but possibly a simple formation from the sb *eavesdrop(s)*. Galsw SS 260 in any case I don't expect to be eavesdropped | Macdonnell E 252 It was surely better to eavesdrop a passionate proposal of marriage than to interrupt it || *flag-wag*, not NED. NP 1923 the French have got their victory, as they call it, and will now flag-wag || *fortune-hunt*, not NED. Byron L 82 I cannot fortune-hunt || *gate-crash*, not NED. Sayers GN 165 because you gate-crashed the meeting || *globe-trot*, NED Suppl. 1883, also Bookman Dec. 1908. 124 she globetrotted || *hand-shake*, NED Suppl. 1898, also Lewis EG 314 as he handshook his way from store to store || *hay-make*, not NED. Macdonell E 270 no one hay-makes in May || *hen-peck* (NED) || *horror-strike*, NED 1811. Seeley E 136 the horror-striking stories.—From *horror-stricken*, *-struck* || *housebreak*, NED 1820 (Shelley) || *house-hunt*, NED 1888, also Wells N 276 we'll have to house-hunt; cf *book-hunt* || *housekeep*, NED 1842, also NP 1925 with no palaces to housekeep for | Kipling L 240 you'd

better come and housekeep for me | Merriman V 114
 to housekeep generally . . . I could never housekeep . . .
 a lady who housekeeps for all humanity | Shaw IW
 336 I have to be housekept-for, nursed, doctored . . . ||
hut-keep, Morris Austr. 'to act as a hut-keeper' || *love-*
make, cannot perhaps be inferred from Walpole DW
 245 A man 'ud have a stiff time love-makin' with her
 (not quite the same thing as making love to her, as it
 implies mutuality) || *man-handle* 'treat roughly', NED
 1865. Kipling MOP 198 He's been man-handled ||
merrymake, NED 1714. Maurier T 142 you merrymake
 together || *mix-bathe* (not NED) is probably an abbrevi-
 ated form of *mixed-bathe* from *mixed bathing*: NP 1906
 the girl who marries is the girl who does not smoke,
 does not play hockey or bridge, and particularly does
 not mix-bathe || *pap-feed*, NED. Carlyle S 58 for a
 time suckled and pap-fed thee there || *part(t)ake*, NED ||
rough-ride, NED 1890 || *safeguard*, NED || *sheepsteal*,
 NED 1820 (Shelley) || *sight-read*, NED Suppl. 1903 ||
sight-see, NED 1835, 1843; also Elizabeth F 228 She
 had come to sight-see || *slave-drive*, not NED. Shaw
 J 112 employing him to slave-drive your laborers ||
sleep-walk, not NED. NP 1923 The heroine sleep-
 walks || *soothsay*, NED 1606 || *spring-clean*, NED
 Suppl. 1930. Earlier ex. NP 1908 He was helping his
 wife to 'spring clean' || *strap-hang*, NED Suppl. 1917;
 also Bennett H 78 you strap-hang on the Subterranean ||
sunbathe, not NED. Shaw TT 73 Lets sunbathe ||
sunburn, NED 1530—chiefly from *sunburnt* || *thought-*
read, NED 1898; also in Wells L 164 Why don't they
 thought-read each other? | ib same page: let them
 thought-read their daughters || *tongue-tie*, NED 1555—
 from *-tied* || *trench-dig*, not NED. Pennell L 49 By this
 time the Regiment was . . . getting drilled and marched
 and trench-dug into shape || *type-write*, NED 1887;
 also Shaw 2.88 and 113 | Wells L 169 I could typewrite

if I had a machine || *waylay*, (NED). Maugham MS 146 he waylaid her in the street || *word-paint*, not NED. NP 1894 to word-paint the wreathing of the mist and every caprice and humour of the sky.

It will be seen that the sb is most often the notional object of the vb, yet the compound may be transitive (*button-mend*); in other cases it indicates the place (*sunbathe*) or time (*spring-clean*) or instrument (*word-paint*). The first element may be an adj in a predicative or similar relation (*merrymake*; *rough-ride*).

Difficult to analyze are *manhandle* and *dry-cure*. The explanation of the latter is perhaps the same as for *white-wash* and *wet-nurse*, which are formed direct from the homophonous (compound) sbs and thus are only indirectly compound vbs.

On *new-paint* etc. see vol II 15.33 and above 9.1₁.

Blindfold is difficult to place; the ME vb was *blind-fellen* from the adj and *fellen*, but from the 16th c. it was connected with the vb *fold*.

Water-mark, *dry-nurse*, etc., are not back-formations, but belong to 6.8₃.

Particle + Verb.

9.72. The old Gothonic type preposition+vb seen e. g. in G. *den krieg durchleben*, Dan. *gennemleve krigen* 'live through the war' was still living in OE (*oferstigan*, *afterspyrgan* and others) has nearly disappeared from ModE, where we have combinations with *over* and *under* only.

Over- is used in a series of related senses, often creating transitive vbs out of intransitive ones:

(1) passing over a boundary or obstacle: *overbrim*, *overcome*, *overflow*, *overlap*, *overleap*, *overstep*. Devil E 528 the old knight Hath over-run his annual revenue.

(2) passing across a surface, etc.: *override*, *overrun* ("the enemy overran the country").

(3) situated above, or covering: *overcloud*, *overcrust*, *overlie*, *overlook* 'have the prospect of', *oversee* 'super-intend'.

(4) prefixed mostly to denominative vbs to express the idea of mastery, superiority: *overtop*, *overtower*, *overmaster*, *overrule*, *overforce*, *overpower*.

In sense 1 and 2 the mode of composition in question was formerly more common; Sh has it in many cases where we must now use the simple vb followed by *over* as a preposition: H4A I. 3.192 to o're-walke a current | Merch. V. 1.7 ore-trip the dewe. Corresponding to a modern adverbial phrase Sh has *o'erlook* = 'look over, peruse', e. g. Lr. V. 1.50.

Under in a few compounds makes an intransitive vb transitive: *underlie*, *underrun*.

9.7₃. In all other compound vbs beginning with a particle this must be considered an adv, and as the normal position of an adverbial modification is after the vb, only a few particles are capable of being put first, chiefly *out*, *over*, and *under*, and only in special significations; note the difference in *take over*—*overtake*, *set up*—*upset*.

Over is found as an adverbial prefix.

(1) expressing 'beyond' in degree or quality, i. e. 'too much': *overdo*, *overrate*, *over-estimate*, *overload*; thus often reflexively with the sense 'damage oneself by doing to excess': *overdrink* (*overeate*, *overreach*, *oversleep*, *oversmoke*, *overwork*) *oneself*.

(2) implying disturbance of equilibrium: *overbalance*, *overset*, *overthrow*, *overturn*.

(3) Outside these classes: *overhear* 'hear by accident', *overlook* 'fail to notice', *overtake* 'catch up'.

The difference between 9.7₂ and 9.7₃ is brought out in the analysis of two sentences: *he oversteps the boundary* (9.7₂) S V(p*-V) O*—the stars show that *boundary* is at the same time the object of the whole verb and the

regimen of *over*—*he overstates the difference* S V(3-V) O:
over adverbial. Similarly with *under*.

Cf the combination *think over* vol III 13.9₁₁.

Under- is used

(1) denoting the placing of something under something else: *underlay*, *underline*, *undermine*, *underprop* || *underhung* ptc: Wells N 60 his jaw was *underhung*.

(2) = 'at a lower rate than': *underbid*, *underbuy*, *undersell*.

(3) = 'insufficiently': *underact* (a play or part), *undercharge* (a gun), *under-develop* (a plate or film), *underestimate*, *undervalue*, *underman* (a ship). Many such compounds are used mostly as ptc: *underdone*, *underpaid*, *under-populated*, *understaffed*.

Up- is used chiefly in *uphold* and *upset*, whose sense differs entirely from that of *hold up* and *set up*; cf NP 1923 Questions of the competence of the League were thus far upheld (and so far held-up) without Italy withdrawing her opinion. *Upbraid* is hardly associated with *braid* at all. In a purely literal sense *up-* is more or less archaic: *uplift*, *uprise*, *uproot* | Norris O 130 ploughs up-stirred the land | Bennett SR 105 the flash of desire upheaping in his heart.

Off- is now only used in a single combination, the (chiefly U. S.) phrase *offset* = 'counterbalance': Cooley Human Nature 183 they are aware of this lack of frankness, and try to offset it by reckless confessions.

Out- is used (1) in its original sense 'towards the outside, etc.', equivalent to the simple vb followed by *out*; this use is now rare or archaic: Shelley Adonais X. 9 She faded, like a cloud which had outwept its rain | Thack P 250 he outcried at the enormity of Pen's transgressions | Bennett ECh 287 Then outbursts a perfect roar of applause | Galsw TL 33 before his artistic talent had outcropped.

(2) in the figurative sense of exceeding or surpassing

something or somebody. In this sense *out* is capable of making an intransitive vb transitive; it is prefixed not only to original vbs, but also to denominative vbs very often formed for the nonce: *outbrave* 'defy' | *outbalance* 'weigh down' | *outgo* 'surpass': Marlowe E 1548 as much as thou in rage outwentst the rest | MacCarthy King 191 Can he *out-dance* me, *out-drink* me, *out-courtier* me, *out-soldier* me? And must I now believe that he can *out-love* me? .. The old love may *out-last* the new | Shaw Peace Conf. 15 Germany was *outwitted*, *outprepared*, *outgeneralled*, *outfought*, *outflown*, *outgassed*, *outtanked*, *outraided*, *outbombed* and finally brought to her knees.

Particularly frequent are the many compounds formed on the pattern of Shakespeare's well-known phrase *it out-Herods Herod* (Hml III. 2.16), e. g. Carlyle F 2.89 Fraser's Magazine .. This *out-Blackwoods* Blackwood.

In particle-verb combinations the last element is always stressed (except in adjunctal position, under the influence of rhythm; cf vol I 5.42), but there is a tendency to stress the first element as well, particularly if it is disyllabic as in the case of *over* and *under*: *over*¹*value*, ¹*under*¹*estimate*. Cf vol I 5.7 and below 11.9.

The inclination to keep the old word-order (particle + vb) is stronger with participles than with finite forms, because of the nominal character of the former. Thus, we say *she stretched out her arms*, but often *with outstretched arms*; and there are no finite forms corresponding to an *outlying village*, *inborn gentleness*, *downtrodden peasants*. Similarly: *she lifted up her eyes*, but in choice prose: *with uplifted eyes*. Examples with *under-* have been given above (sense 4). Usage wavers a great deal on this point, however; we can only say *a put-up scheme*, *cast-off clothes*, *a broken-down car*; *lighting-up time*. Cf vol II 14.31 ff.

Outside these groups we find in a few military phrases

the word-order *adv+vb*: Maxwell G 233 as he brought his heels together with a click and about-turned to the Mansions | Shaw TT 68 Meek comes to attention, salutes, left-turns, and goes out.

Compounds of adverbs+*vb* like *ill-treat* require no comments, (Sh has *false-play*).

Chapter X.

Reduplicative Compounds.

10.11. Repetition of the same syllable or syllables comes natural to all human beings and is found very often in all languages as a means of strengthening an utterance. What is repeated may be an ordinary word, as in the repeated interjections *Come, come!* | *Hear, hear!* | *Well, well!*.—Further such combinations as *girly-girly* | *goody-goody* | *pretty-pretty* | *talkee-talkee* or *talky-talky* (Shaw J 110 all that Irish exaggeration and talky-talky) | *far far away* | Science moves, but *slowly slowly* (Tennyson 101) | those *many many* bodies (Sh Hml III. 3.9) | an *old, old* man (e. g. Di X 46, Shelley 168) | this eternal *cackle, cackle, cackle* about things in general is only fit for *old, old, old* people (Shaw Ms 31). Combined with *and*: *again and again* | for *years and years* (= 'many years') | *more and more* | by *little and little* | he would *dig, and dig* (Di T 1.22) | when a man *listens and listens* (Stevenson JH 5) || he sat *as glum as glum* (Galsw F Ch 50), also *as plain as plain could be* (cf vol III 9.5₃). Cf. also Fijn van Draat EStn 43.302 and Poutsma in Curme-volume 124.

Note the curious repetition of the base of a verb with the ending *-ing* added after the last in Di Bleak H. (Nelson) 354 I went on *prose, prose, prosing* for a length of time | Lewis MA 58 a dame that keeps *nag-nag-naggin'* and *jab-jab-jabbin'* at me all day long.

Babies will repeat long strings of identical syllables without attaching any meaning to them, and parents will often assign meaning to them, and thus arises the fertile class of words *papa*, *mama*, etc., see my book *Language*, p. 154 ff. From the nursery we have i. a. *geegee* 'horse', *tata* 'goodbye' (also from that word *bye-bye*). As is well-known, many languages utilize (partial) reduplication for grammatical purposes, e. g. Latin perfects like *cecidi*, *spopondi*.

10.12. Reduplicated compounds are very frequent in English as in other languages. They fall into the following groups:

(1) The kernel repeated unchanged; sometimes with an extension of one of the kernels.

(2) The kernel repeated with change of vowel.

(3) The kernel repeated with change of consonant.

Koziol § 641-655. Bibliography ib § 641. E. Eckardt in *EStn* 72.161 ff. (1938), cf ib 73.158 and 317. Eckardt's lists are much fuller than mine, gathered as they are through a systematic going through the NED (the earliest date of which is given for each word), while my own examples were collected unsystematically in connexion with reading English literature.—Cf also Fijn van Draat, *EStn* 74.156 ff.

It should be noted how often reduplication in its varied forms is combined with the hypocoristic ending *-y* (*-ie*). Besides the examples found in the following paragraphs see the chapter on this suffix (13.4).

Kernel Repeated Unchanged.

10.21. This very often expresses repeated sounds, natural or produced by human activity. As the sounds denoted generally have no real similarity to those produced by human speech-organs, they have to be "phonematized", i. e. rendered by sounds forming part of the English sound-system.

Examples, with the instrument, etc., producing the

sound placed in parenthesis: *blang-blang-blang* (ambulance, train; Lewis). *bubble-bubble*. *chip-chip* (axes; Mason) *chuff-chuff* (train, motor-boat; Priestley). *chug-chug* (engine; Tracy; feet of prisoners in mud; Sherwood-Anderson). *chut-chut* (chut-chutted, motor-car; Priestley) *click-click* (needles; Cronin). *clank-clank* (clank-clanking, horses; Carlyle). *clock-clock* (clock-clocking, clock-clocked, hansom-cab; Lawrence). *clop-clop* (hoofs; Galsw; waves against a boat; A Huxley). *clump, clump* (steps; Swinnerton). *clunk-clunk* (oars in rowlocks; Asterisk). *drip-drip* (water; Priestley). *flop, flop* (kettle; Maxwell). *gobble-gobble* (turkey; Kaye-Smith). *hish-hish* (rain; Macdonald). *honk-honk* (motor horn; Gibbs). *jug-jug* (nightingale; Coleridge; motor-cycle; Mason). *lock-lock* (oars; Dreiser). *nick-nick* (needles; Bennett). *pad-pad* (bare feet; Gaye, Farnol). *plod-plod* (horses; Tarkington). *plop-plop* (Hope D 38 Miss Phaeton flicked Rhino, and the groom behind went plop-plop on the seat). *plup-plup* ("plup-plup"-ing, gas bubbles; Arnot Robertson). *pooh-pooh*. *puff-puff* (= 'train'; nursery). *quack-quack* or *quark-quark* (quark-quarking, ducks; Lawrence). *ramp-ramp* (sea; Walpole). *snip-snip* (snip-snipped with his scissors; Dreiser). *tap-tap* (knock at door; Bennett). *thump-thump* (crutch; Collins; feet; Sherwood Anderson). *tick-tick* (clock). *ting-ting* (clock, telephone bell; Bennett). *ting-ating-ting* (bell; Hawthorne; cf Dan. *dingelingeling*). *tong-tong-tong* (cowbells; Lawrence). *whish-whish* (Graves G 153 I heard one shell whish-whishing towards me).

A somewhat fuller list is given by G. Kirchner in *Anglia* 65 p. 328 ff.

10.22. The same repetition with extension: Ridge G 36 sent him *bumpety-bump* down the stairs | Barrie AdmCr 128 His gay old heart makes him again proclaim that he is a *chickety-chick* | Swinnerton S 8 [typewriter] *Clackety-clackety-clack-clack*. *Clackety-clack-clack-ity* | ib 58 The only noise in the office was that of Mercy Simmons's clacking typewriter. They were all so used

to it—to the *clack-clacka-clack-clack-clack* | Rogers Wine of Fury 163 [railway-train] with the “*clickety-click*” of the rails sounding in his ears (similarly Daly King OR 98) | Prokosch A 338 little Chinamen going *cloppety-clop* in their clogs across the cobble-stones | Galsw Ca 279 There was silence, but for the *slip-slippering* of the woman’s feet behind.

Kernel Repeated with Change of Vowel.

10.31. In the most frequent type, found in all parts of the world—in all Gothonic and Romanic languages, in Greek, Lithuanian, Turkish, Magyar, Bantu, etc., see e. g. v. Ginneken, *Princ. de linguistique psychologique* 390 ff.—we have in the first member [i] and in the second [a], in English [æ] or a back-round vowel. The reason why we find everywhere this and not the inverse sequence of sounds was already hinted at in my book *Language* p. 402 f.: you begin with what is light and indicates littleness and nearness and end with the opposite. On the shrill sound [i] as meaning ‘small’ see my paper in *Linguistica* 283 ff.; cf also the contrast between ‘near’ and ‘far’ in F. *ci* and *là*, *here* and *there*, G. *hier* and *da*, *dort*, etc. The duller and more open sound is also musically best adapted for the conclusion. The alternation often serves to express the sound produced by a movement to and fro or the movement itself as in *zig-zag*, hence vacillation, indecision, etc., and contemptible things in general. Cf also L. Spitzer in *KZ* 54 p. 213 ff.

A selection of examples with the alternation [i : æ]: *bibble-babble* (Sh, etc.). *chiff-chaff* (a bird, also called *chiff-chat* or *chik-chak*, the last form in Maugham). *chit-chat*. *click-clack* (walking-cane; Allingham). *clinkum-clankum* (ringing noise; Butler; also in obscene sense, see Grose). *clish-clash* (‘gossip’). *clitter-clatter* (‘idle talk’; Caine). *dilly-dally* (‘loiter’; Stevenson). *dimber damber* (‘top man, chief rogue’; cant, Grose). *dingle-*

dangle. driggle-draggle (†). *fid-fad. fiddle-faddle* (with variations *fiddlededee, fiddle-come-faddle, fiddlecome*). *fix-fax* (EDD). *flim-flam* (common; also as vb, Cain Postman 109 We've been flim-flammed; variant *flimmery-flammery*; Allingham). *flip-flap. frish-frash* (Synge 177 a woman pouring any frish-frash from a cup). *gibble-gabble* ('incomprehensible talk'; Dekker). *jibbering jabbering* (Shaw). *jim jams* ('nervous fit'; D. T.; McKnight EW 427). *jingle-jangle. the Kit-cat club. kittle cattle* (common). *knick-knack* (also spelt *nick-nack*). *mingle-mangle* (old, cf *mingle-mangleness* in Southey). *mish-mash. mixty-maxty* or *mixy-maxy. niffnaffy* or *niffy-naffy* (Dictionaries). *pibble bable* (Sh). *pick-pack. pindy-pandy* (Dekker). *pinkie-pankie* ('tinkling sound'; Sc.). *pishery-pasherie* ('idle talk'; Dekker). Mrs. *Princum-Prancum* (slang). *prittle-prattle* (Swift, etc.). *ribble-rabble* (also Sc. *ribblie-rabblie*). *rickety-rackety. riff-raff* (common). *rip-rap* (Sc., in curling; also fig.). *skimble-skamble* stuffe (Sh, etc.). *snip-snap* (Dekker, etc.). *snipper snapper* (Marlowe, etc.). *swingledome, swangledome* (Jack Straw). *tick-tack* (Sh, a game, F. *tric-trac*). *tig-tag* (tig-taggin'; Cronin). *tittle-tattle* (old, still common; in Sh *tiddle taddle*). *triddle-traddle* (Hall Caine). *tringum trangum* ('whim'; Grose). *twittle twattle* (Swift). *whim-wham* (old, still common; also *whimsy-whamsy*). *whittie-whattie* (Sc., Cassell's Dict.). *wig-wag* ('signal by means of flags'). *wiggle-waggle. zig-zag*.

10.32. It will be seen that in some cases one of the forms exists as an ordinary word, or even both may; note especially *kittle cattle*; cf also Collins W 328 the respectable lawyers who scribble-scrabble your deeds and your wills—but in other cases the components are in themselves meaningless.

Pishy-pashy (a game) is said to be a corruption of 'Peace and Patience'.

An interesting formation is *shilly-shally*, based on *shill-I shall-I?* as in Fielding T 4.337 if I had suffered

her to stand shill I shall I, dilly dally, you might not have had that honour—with the meaningless *shill*; now it is used as a regular verb as in Maugham TL 263 He's a weak man and he shilly-shallied | Sayers DC 139 We can't stay shilly-shallying all night.

Cf on the differently formed *willy-nilly* vol V 23.1.

10.33. The same alternation with extension in one of the members: *clipperty clapper* (Hall Caine). *pit-a-pat* (also *pitter-pat*, *pitter-patter*, rarely *pit-patting* (Galsw Ca 932)). *tippety-tap* (Sayers). a *tit-tattering* noise (Walpole).

10.34. The alternation [i : ɔ] is in a few cases caused by the existence in ordinary language of words with these two vowels; *drip-drop*, *sing-song*, *slip-slop*, *tip-top*.

In *wish(y)-wash(y)* it is occasioned by the ordinary transition of [a, æ] to [ɔ] after [w]; the spelling *a* is retained; but in *wiffle-woffle(s)* the spelling is *o*.

Criss-cross is said to be from *Christ-cross*; cf however G. *kribskrabs*, Dan. *krims-krams*.

Other examples of [i : ɔ]: *clip-clop* (of hoofs; Kennedy R 332). *ding-dong*. *flick, flock* (laces of boots; Wells H 10). *flipflops* (Lewis B 86). *flipperty-flopperty*. *jiggety-joggety*. *jiggy-ioggy* (Dekker). *nid-nod* with variants *niddle-noddle* and (Carlyle) *niddy-noddy*. *ping-pong*. *slippery-sloppery* (Hall Caine). *tick-tock* (clock). *tisty-tosty* (Hardy).

[i : ʌ] in *shiffle-shuffle*.

10.35. Sometimes we have an intercalation of one or more words between the two members; in some cases with [æ] before [i]:

Dekker Sh III. 4.89 nor said *bih nor bah* | Wells N 100 *crappled* and sometimes *crippled* ideas | Butler Er 110 *higgling and haggling* (but Wells H 47 haggles and higgles; also Quincey 267) | Rossetti 85 *jeer and jar* | Di T 1.99 *jingle and jangle* | (id Do 33 *petted and patted*) | Thack N 18 *pribbles and prabbles* | *spick and span*, rarely *spick-and-spandy* (Galsw T 340, id Sw 127) | Kemp NineDW 10 hips .. went *swig and swag* | NP

1894 the great law of *swing and swang* | *tit for tat*, orig. *tip for tap* | Blackmore LD 58 safer to *tickle* than to *tackle* him | Thack N 18 *tittling and tattling* | Hope Z 80 the track *zigged and zagged* || Williams N 96 *jigging and jogging*.

Cf also Maugham Alt 766 with *gurglings and garglings*.

10.36. Sometimes we have three members with three vowels: *bim-bam-bum*, *fiss-fass-fuss* (Perrett, Phon. Theory 52), *flip, flap, flop* (Wells H 11), *snip-snap-snorum*; cf *dick-duck-drake* with the two ordinary words *duck* and *drake*.

There is a childish game of *tit-tat-to* (Tylor A 307), also *tip-tap-toe*; cf *tattoo*, older form *tap-to*.—A nursery-rime *Ding, dong, dended*, My tale's ended. London W 22 I'll be *ding-dong-danged* if I do.

Here we may place perhaps *teetotum*, orig. the name of the letter *t*+Lat. *totum*, but possibly felt as a three-member compound.

10.37. Irregular alternations of a similar type are seen in: *balow-baloo* (Scotchman speaking; Allen A 181). *gew-gaw*. *mizmaze* (NED). *scrimshankers* (Cronin). *teet-ertottering* (Tarkington). *tilley-valley* (Scott). *twisty-twirly* (Ward). *whipper-snapper* (NED ? a jingling extension of **whip-snapper*, a cracker of whips . . . on the model of the earlier *snipper-snapper*). Walpole DW 236 The train went *whir-whack—whack-whir* and the telegraph wires flew up. *willy-waloo* (OHenry).

10.38 Outside these reduplications we have similar changes of vowels in a certain number of 'roots', often with more or less pronounced sound-symbolism, especially with the vowel [i] as indicating smallness (cf *Linguistica* p. 283 ff. and *Language* ch. XX). Here only a few examples. They belong to several word-classes:

chick—chuck | *chip—chap—chop* | *clink—clank* | *clip—clap* | *didder* (more usual: *dither*)—*dodder* | *dribble—drabble* | *drip—drop* | *gibber—jabber* | *higgle—haggle* | *jig—jog* | *jiggle—joggle* | *jingle—jangle* | *lip—lap—lop* | *nib—(k)nob* | *nibble—nobble* |

nip—(k)*nap* | *peep* (*pip*)—*pap*—*pop* | *rig*—*rag* | *rip*—*rap* |
sip—*sup*—*sop* | *sleek* (*slick*)—*slack* | *slip*—*slap*—*slop* | *slit*—
slot | *snick*—*snack* | *snip*—*snap* | *squib*—*squab* | *stick*—*stock* |
strip—*strap*—*strop* | *tick*—*tack*—*tuck* | *tickle*—*tackle* | *tip*—*tap*—
top | *tit* (*teat*)—*tot* | *titter*—*totter* | *twiddle*—*twaddle*.

Also without the *i*-grade:

blabber—*blubber* | *clatter*—*clutter* | *slabber*—*slubber*—*slobber* |
spatter—*sputter* | *splatter*—*splutter*.

On combinations like *blare and blore*, *peak and pine*, etc., see Wright R 122 f.

Repetition with Change of Initial Consonants.

10.41. This produces a riming combination, the second part of which is felt as a playful appendix to the first. These formations have as a rule a less serious character than those in the preceding section; many of them distinctly belong to the nursery, where it is customary in speaking to children to vary names and other words on the pattern of *Georgy-Porgy*. This childish practice explains the universal tendency to have an initial labial consonant in the repeated syllables (thus in many languages, see e. g. Wood IF 22.133, Lewy Zur finnisch-ugr. wort- und satzverbindung 82 ff., Spitzer in KZ 54.220 f., Wackernagel in IF 56.161 ff. on Winkler's Aleph-beth regel, etc.). The following pages contain only a selection of my own independent collections, cf also Growth and Structure § 244.

Second element begins with *p*: *blamby-pamby* idiot (Wells Cl 372). *Charlie-parlie* (Maugham) *clatter-patter* of the horse (Wells). *Jorjy Porjy* (= George, Shaw Getting Married 187). *georgy-porgy* (vb 'to pet, to fondle'). *hanky-panky* ('jugglery', common). John *Heezlum Peezlum* (Sc. 'the man in the moon'). *higgledy-piggledy*, rarer *higglety-pigglety* (Darwin L). *hockery-pockery*, *hockery-pokery*, (Sc.) = *hocus pocus*. *hotch-potch* (*hotchpot* (from French *hocher* 'shake together' ? and *pot*) was made *hotch-potch* for the sake of the rime;

then the final *tch* was changed into *dge* (cf *knowledge* from *knowleche*): *hotchpodge*, and the rime was re-established: *hodge-podge*). Clever little *liony-piony*! Shaw A 6. *namby-pamby* ('sentimental', common, from Carey's satire on the poet Ambrose Philips). *nimini-piminy* ('very small', rarer form: *nimmy-pimmy*; Wells JP 461). *nosy-posy* (Maugham Pl 4.241). *numb-plump* (Carlyle FR 325). Nicolson Byron 24 He [Byron] did not even appreciate his [Leigh Hunt's] poetry. He would refer to The Story of Rimini as "*Riminipimini*." *rosey-posey* (Masefield). *wifey-pifey* (Shaw). *wimmeny-pimmeny*, cf above. a *wobbly-pobbly* sort of voice (Priestley).

10.42. With *w* (thus always if the first word begins with *p*): *Andy Wandy* (Shaw, Androcles 6 in childish talk). (*bigwig*). *kiddie-widdie* (Maugham). *kissie-wissie*, *kittlie-wittly* (Alford). *nit-wit* ('fool', prob. from G. *ni(ch)t*). *kicky-whicky* ('wife, woman'; Sh Alls). *kiddie-widdies* (Maugham Pl 4.235). *peesy-weesy* (in nursery-rime 'little finger'). *piggie-wiggie* (Di, etc.). *pinkie-winkie* (Sc., a barbarous pastime among young children). *popsy-wopsy* ('girl'). *pow-wow* (an Algonkin word transformed after this pattern, now chiefly = 'palaver'). a *snuggly-wuggly*, lovey-dovey little chap (Aldous Huxley). *Sweetie-Weetie* (Shaw). *teeny weeny*. *tirly-whirly* (Burns in Farmer and Henley). *titter-witter* (Walpole). *tootsy-wootsies* ('feet', NED, but used differently in Lawrence LG 114 Calling me your tootsey-wootsey lady [in vg song], also Lewis EG 10). *tootsums wootsums* ('feet'; Shaw, A 5 in childish talk). *twisty-wisty* stairs (Kipling).

With *b*: *argle-bargle*, *argey-bargey*, *argy-bargy* ('talk idly', cf *argument*). *chock-a-block* ('chock-full'). *holus-holus* (common). *hubble-bubble* ('hookah'). *hunkum-bunkum* ('excellent'; Payne Alab.). *hurley-burley* (already More U 87). *ragbag* (Wells, Shaw). *rumble-bumble* (U. S., Mencken). *tootelus bootelus* (U. S., 'imaginary disease').

With *m*: *cagmag* ('offal'). *Clydie-Mydie* (Dreiser AT

2.114; pet-name for *Clyde*). *curmurring* (Burns). *Hogen Mogen* (a Dutchman, from *Hoogmogendheiden*). *hugger mugger* (Harpsfield M 84, Sh, common). *tosy-mosy* (Sc.). *tuzzy-muzzy* (Grose).

With *f*: *airy-fairy* (common). *grumpy*, *frumpy* (Di).

10.4s. Outside these groups: *Bizzy Izzy* (kind of 'highball'; Lowndes). *canny-nanny* (kind of bee). *cherry-derry*. play *chuck-a-luck* (U. S.). *clap-trap* (common). *crackajack* or *cracker-jack*. *flibber-jib* or *flibber-gibber* (Wells); cf Sh *flibbertigibbet*, also *flibberty-gibberting* (Galsw). *flub-dub-and-guff* (U. S. 'rhetorical embellishment'; Farmer and Henley). *flybie-skybie* ('tomboy', Lawrence). *fusty-rusty* (Cowper L 1.170). *haggarty-taggart* (Barrie). *heeby-jeebies* (= jimjams; NED Suppl., also Golding, Hurst, Sayers). *hiddy-giddy* (NED). *highy-tighty* (Thack) = *hoity-toity*. *hobgoblin*. *hobjob* (NED). *hockerty-crockerty* (Sc., 'riding on a person's shoulder's, with a leg over each'). *hoddy doddy* (term of abuse; Kemp NineDW 21 and BJo 1.95). *hoochee-couchee* dances (U. S.). *hoity-doity* ('haughty'; cf above). *honky-tonky* (Cronin). *hootchy-kootchy* (kind of dance; NED Suppl., cf above). *Hootsy-Tootsy* (Priestley). *hotsy-totsy* (Wodehouse). *huftie-tuftie* ('swaggering, gallant'; old, Farmer and Henley). *humperdee clumperdee* (Roister 36 and NP 1934). *hurdy-gurdy* (musical instrument, cf *hirdy-girdy* 'disorderly noise'). *lardy-dardy* ('affected', also *lah-dee-dah*, *lah-di-dah*). *lovey-dovey*. *molly-dolly* (at a fair; Cronin). *mumbo-jumbo*, (cf Cronin C 12 It's reassuring to meet the dear old *mumbo-jummery*). *pitter-litter* (Wells). *plug-ugly* (U. S.). *raggle-taggle* (common). *rantum scantum*. *ran-dan* (bells; Sayers NT 311; cf *randem-tandem*). *ranty-tanty* (Sc.). *razzle-dazzle*. *rumble-tumble*. *rum-dumm* liars (Lewis). *ram-stam*, *ram-stram*, *ram-tam*, or *stam-ram* (Sc. 'headlong, precipitate'). *rub-a-dub*). *twiddle-diddles* (Grose).

It will be noticed that many combinations occur in several slightly different forms.

Cf also *cockyolly* bird (nursery, 'dicky-bird'; Galsw). *chickery-pockery* (Freeman) = *jiggery-pokery* (Wells). the *jinglety-jink* o' the chains (Kipling). *topsy-turvy* (= old *vpsie-turuy*; Greene J4 378)—and further riming combinations of separate words like *toil and moil*. it will neither *make nor break me*. *town and gown*, *by hook and by crook*, *fairly and squarely*; *sneering and fleering at him* (Carlyle FR 313 cf GS § 244.

Chapter XI.

Change of Vowel without any Addition of Formative.

Plural of Substantives.

11.11. The plural is formed by mutation of the stem-vowel in the following ModE substantives (the vowel-pairs having undergone various changes since OE times):

[u(·) : i·] (OE \bar{o} > \bar{e}): *foot*, *goose*, *tooth*;

[æ : e] (OE a > e): *man*;

[au : ai] (OE \bar{u} > \bar{y}): *mouse*, *louse*; note the spelling with *c*: *mice*, *lice*.—On *woman*, see below 11.13.

In Alabama, according to Payne 284, the forms *gooses*, *louses*, *mouses* are found; also *mices*, *geeses*.

The mutation-plural is lost and *-s* is added instead in: *book*; *goat*, *oak*; *borough*, *furrow*, *nut*, *stud* (OE *studu*); *shroud*; *friend*. The same is true of *turf*, though here the ModE continuation would have been the same for both OE *turf* and OE *tyrf*.

11.12. Irregularities. An extra plural ending is added to a mutation-form:

brethren: OE sg *brōþor*, pl the same or *brōþru*; in ME the word had three plurals: *brōþeres*, *brēþer* (on the analogy of pairs like *gōs*, *gēs*), and *brēþren* with *-en* from the weak declension. ModE has preserved *brothers*

and *brethren*. The latter is archaic (biblical) in the ordinary sense; it is generally applied to members of the same society | *kine*: OE sg *cū*, pl. *cȳ*; in ME, the weak *n*-suffix was added. The later plural *cows* has now supplanted *kine*, which is arch. (biblical) or dial. | *breeches*: OE *brēc*, pl. of **brōc*; the old plural *breech* is now used as a sg = 'the rear end of a gun'.

On dialectal [fi'ts, fi'tn; gi'zəz] see EDG § 380, 383.

A plural without vowel-change is formed from words belonging to 11.1₁ above, chiefly to indicate a special sense:

According to the NED, *goose* = 'tailor's smoothing iron' is *gooses* in the plural.—The form is used playfully in another sense in: Swift J 21 next year I hope to eat my Michaelmas goose at my two little geese's lodgings.

Grouse has been explained by some as a spurious sg to the supposed pl *grice* (thus a kind of 'back-mutation'), but this is wrong (see NED).

Compounds.

11.1s. Like *man* are inflected genuine English compounds. Yet the vowel is weakened to [ə] both in the sg and the pl, which are thus pronounced the same: *Englishman*, *-men* [ɪŋglɪsmən]; also: *aldermen*, *cabmen*, *footmen*, *noblemen*, *postmen*.

A pronunciation of *gentleman* with [e] is used when addressing several people, 'so we can distinguish the common pl [dʒentlmən] from the vocative pl [dʒentlmən]' (Sweet NEG § 1004). The distinction, however, is not recognized by everybody.

Woman (OE *wīfman*), too, is a compound of *man*. The pronunciation is now: sg [wumən], pl [wɪmɪn]. The vowel of the first syllable in the sg is due to the influence of the labials *w* and *m*. The [i] has been preserved in the plural owing to the front vowel in the second

syllable. The plural is now spelt *women* with *o* from the singular. Cf vol I 3.43.

In ME, forms with *i* or *o*, for [u], were used both in the sg and in the pl: Layamon A (Sp I. 5.359) a Sexisc wimmon | AR Hwarse wummon liueð oðer mon bi him one (NED) || Layamon A (Sp I. 5.540) fæirest wimmonen (gen. pl.) but B (same verse) fairest of al wommanne. Ch uses both forms in the plural: *wimmen* (HF 335, 1741, 1747, 1760; L, text A, 478), *woman* (A 213, 217; L, text B, 484, 488). In the Nut-Brown Maid *women* pl is only found once, while *wymen* pl is used six times (Sp III. 10). Malory 150 *woman* sg, ib 128 *wymmen* pl.

Compounds with *woman* are treated like the simple word: *gentlewoman*, *countrywoman*, *horsewoman*, etc.

Though originally a compound, *leman* is now no longer associated with *man* and therefore, when occasionally used, adds *-s* in the plural: Ch A 903 & 1998, Marlowe E 993, Byron Ch 1.77, Keats 3.21. The dissociation from *man* is shown by the fact that the word, when used in ModE, usually means 'mistress'.

11.14. Words ending in *-man* but not formed from the English substantive *man*, add *-s* in the plural. Thus always: *brahmans*, *Bochimans* (Carpenter L 116), *Germans*, *hetmans*, *Normans*, *Romans*.

By popular etymology, words of this type are sometimes associated with English *man* and consequently make *-men* in the plural: *Bushmen* (Lang C 54, but always *-ans* in Westermarck, Hum. Marriage), *dragomen* (also: *-ans*), *Mussulmen* (rare), *Ottamen* (rare: Marlowe J 2368). Dryden and Byron jocularly use *Mussulwoman*.

Chess-men is interesting: *-men* is originally OF *meyné* 'company', but popular etymology took it to be the plural form of *man*, and a sg *chess-man* (rare) was formed.

Words denoting animals or inanimate things do not lend themselves so easily to this misapprehension: *caimans*, *dolmans*, *talismans*.

Popular etymology is also responsible for *dormice* (e. g. Shelley 538) and *titmice* as plural forms of *dormouse* (prob. from F *dormouse*, *dormeuse*) and *titmouse* (< *tit*+OE *māse*, cf Spenser Shep C Nov. 26 *titmose*).

Though actually a compound with *foot*, *crowfoot* as a plant-name adds -s in the plural (NED, which however has no examples).

Muret-Sanders has *pig-foot* (a kind of fish), pl -*foots* or -*feet*; not in NED.

11.15. The change of kernel found in *child*—*children* goes back to an original difference in vowel-length [i:—i]. See vol I 4.221. -n is added to *childre* < OE *cildru*.

Noun Distinguished from Verb by Vowel.

11.21. A. *Apophony (Gradation, Ablaut)*. The difference is preserved down to our time in the following words:

abode, *abide*: ME sb *abode* ['vbl sb of *abide*, with same stem-vowel as the pa.t.' (NED)], OE vb *abīdan*; *abode* generally = 'place', rarely 'stay': Quincey 165 during my first mournful *abode* in London.

band (*bond*), *bind*: ME sb *band*, *bond* (f. Scand.), OE vb *bindan*; new vbs *band* and *bond* and a new sb *bind* have later been formed.

bit, *bite*: OE had two sbs: (a) *bite* 'act of biting, bite', (b) *bita* 'piece bitten off, morsel, bit'; they both fell together in ME *bite* > ModE *bit*, in various senses. New formations from the sb: *bit* vb 'put the bit into the mouth of a horse; curb', and from the vb: *bite* sb 'act of, or piece detached by, biting; hence something to eat': Galsworthy MP 327 he took a large bite at his sandwich | Priestley G 399 A bit o' supper before we start, and a good bite after we finish.

drove, drive: OE sb *drāf*, vb *drīfan*; of later date are: *drove* vb and *drive* sb.

grip, gripe: OE had *gripe* 'grasp, clutch' and *gripa* 'handful' corresponding to the vb *grīpan*, but as early as ONthmb a vb *grippa* with short vowel is recorded; in the 14th c. we find a new sb *gripe*.

life, live: OE sb *līf*, vb *libban*. On the final consonant, see 12.2₁.

road, ride: OE sb *rād* 'riding; journey on horseback; warlike expedition' (cp. *raid* a northern variant, & *in-road*); vb *rīdan*. New formations: *road* vb 'follow up (a game-bird) by the scent' and *ride* sb.

seat, sit: *seat* is from ME *sete* (< ON *sæti*). New formations: *seat* vb 'afford sitting accommodation for', *sit* sb: the sit of a coat, etc.

shot, shoot: OE sb *sc(e)ot*, vb *scēotan*. To these were formed at a later period: *shoot* sb and *shot* vb 'load with shot'. Later still (18th c.) is *shot* sb 'one who shoots': Borden AS 10 Major Daviot is a good shot. Cf *snapshot* sb from vb+obj, hence also *snapshot* vb (Williamson L 4).

song, sing: OE sb *sang*, *song*, vb *singan*. Usually a difference is made between *song* and *singing*; in quite modern times we have a sb *sing*: let us have a sing.

stench, stink: OE sb *stenc*, vb *stincan*. There is also an OE causative vb *stencan*, continued down to the 19th c., but now rare; since ME there is also a sb *stink*; cf 12.5₁.

stroke, strike: OE sb **strāc*, vb *strīcan*. The sb *strike* is later; *stroke* vb is from OE *strācian*.

writ, write: OE sb *writ*, vb *wrītan*. Of quite recent date is *writ* vb 'serve writs on' (Frankau, Dance 41); a sb *write* is found in compounds: *write-off*, *write-up* (U. S.).

11.2a. In some cases previously existing vowel-differences between noun and verb have been levelled as a simple consequence of sound-shiftings:

OE *spryng* and *springan* > *spring*; cf Juliana 50 ān of þe sprunges [u read y] þat hit mēst of springeþ | OE *weorc* and *wyrcean* > ME *wurk* > *work*; cf with regard to *k* and *ch* 12.5₃ and for the vowel vol I 11.12 | OE *morþor* and *myrþran* (cf vol I 11.12) > *murther* > *murder* | OE *þurst* and *þyrstan* > *thirst* | OE *lyge* and *lēogan* (cf vol I 3.123) > *lie*.

11.2s. Often a fresh verb formed from the noun supplants an old verb:

blind: OE adj *blind*, vb *blendan*; *blend* is recorded up to 1600 in the NED, the new vb *blind* from 1300 | *lock*: OE sb *loc*, vb *lūcan*; *lock* is now the only form used for both sb and vb | *snow*: OE sb *snāw*, vb *snīwan* Ch A 345 ‘it snewed’, now always *snow*.

B. Mutation,

11.31. The old distinction has in many cases been obliterated by analogical formations.

(1) *a* > *e*

The difference is still preserved:

sale, sell: OE sb *sala*, vb *sellan*; a new sb *sell* ‘disappointment; hoax’ | *saw, say*: OE sb *sagu*, vb *secgan*. Some of the forms in OE had no mutation; ME had *seien* and *saien*. Both ME words would give a ModE pronunciation [sei], but the present spelling points rather to an unmutated origin. New formation: *say* sb (have one’s say, etc.) | *tale, tell*: OE sb *talū*, vb *tellan*; *tale* vb (now rare) comes from OE *talian*; we have a deverbative sb *tell* (now dial.) ‘message, account; talk, gossip’.

11.32. The difference is lost, new verbs having been formed from the nouns:

comb: OE sb *camb*, *comb*. The vb *comb* has supplanted OE *cemban*, ME *kemben*; in ptcs like *unkempt* and *well-kempt* it has been preserved down to our time, see 4.3₁ | *hand*: OE vb *gehendan* †; new vb *hand* | *lame*: OE *lemian* †; new vb *lame* | *land*: OE *lendan* †, new vb *land* | *name*: OE vb *nemnan*; new vb *name* | *salt*: OE vb

sieltan †, new vb *salt* | *sharp*: OE vb *scierpan* †, ModE *sharp* 'make sharp' only dial., *sharpen* is the usual form of the vb | *swarm*: OE *swierman* †. ModE vb *swarm*. See Palmgren, Eng. Gradation-Nouns 8—9 | *tame*: OE adj *tam* (the vowel lengthened in inflected forms in ME), vb *temian* †; new vb *tame* | *warm*: OE had (1) *wierman* (*werman*) tr., (2) *wearmian* intr., of which only the latter could have given early ME *warmen*. As, however, we find *warmen* as a tr. vb as early as 1200 (Ormm), some sort of levelling must have taken place.

To the adjectives *long* and *strong* corresponded the OE vbs *lengan* and *strengan*, ME *lengen* and *strengen* †. New verbs formed from the related substantives *length* and *strength* with the suffix *-en*, see 20.5.

11.33. In some cases the levelling process has been the inverse, new substantives having been formed from old verbs and the mutated vowels having thus been carried from vbs to sbs.

step: OE *stæpe* sb would have made ModE *stap*; *step* sb from the vb (see NED) | *wem* (now arch. or dial.) 'defilement, stain'; OE had *wam* sb, *wemman* vb, but the old sb was lost at an early date, cp. Ch Ros 930 *withoute wem*.

Finally, we have a few instances of a sb with a mutated vowel being exchanged for the unmutated vowel of the verb.

fall sb cannot come from OE *fiell*, but a sb *feall* is found as early as OE (acc. to Sweet's Dict.) | *hate*: OE had *hete* sb, the sb *hate* dates from the 13th c.

(2) $\bar{a} > \bar{æ}$

11.34. The difference still retained:

cloth: OE sb *clāþ*, vb *clæðan*; *clad* and *cled* (chiefly participles) are the only extant forms of the vb *clæðan*, *clothe* (< OE *clāðian*) being now the usual vb | *hot*, *heat*: OE adj *hāt*, vb *hætan*; the sb, too, has a mutated vowel: *hætu* > *heat* | *lave* (now obs. exc. Sc), *leave*: OE sb *lāf* 'remnant', vb *læfan* | *whole*, *heal*: OE adj *hāl*,

vb *hælan*. The OE sb *hælu* has given us the now obsolete *heal* 'health'. A new vb *hole* was formed from the adj in ME (Havel. 2039 *holed*, altered by Skeat & Holt-hausen without reason to *heled*). The EDD has *whole* vb (Yks, Lin, Cor.).

11.35. A previous difference levelled through the formation of a new vb from the noun:

broad: OE adj *brād*, vb *brædan*, ModE *brede*, which is now dial.; a vb *broad* was in use 1250—1399, now always *broaden* | *foam*: OE sb *fām*; vb *fæman* †; new vb *foam* | *stone*: OE sb *stān*; vb *stænan* †, new vb *stone*.

The old difference levelled through the formation of a new noun from the vb:

bleak: OE adj *blāc*, vb *blæcan*; the ModE adj is prob. Norse (cf Björkman, Scand. Loan-W. 41), or may be due to *blāc* modified by the vowel of the vb. Cp. *blake*, the direct northern descendant of OE *blāc* | *sweat*: OE sb *swāt*, vb *swætan*. ModE sb *sweat* with vowel from the vb; the old sb has given the popular *swot* both as a sb 'hard study' or 'a person studying hard', and as a vb.

(3) $e > i$

11.36. The original vowel-difference has nowhere been preserved down to ModE. The levelling consists in most cases in the formation of a new verb.

feather: OE sb *feðer*, vb *gefiðrian*; acc. to the NED, the vb was assimilated to the sb in form in 14th c., cf however Palmgren, Eng. Gradation-Nouns p. 10 | *nest*: OE sb *nest*, vb *nistan*; the vb *nest* dates from ME | *rain*: OE sb *regn* (*rēn*), vb *rignan* (*rīnan*); the ModE vb *rain* comes from the rare OE denominative *regnian* | *sail*: OE sb *segl*, vb *siglian*; even OE had also *seglan*, *seglian*.

(4) $\bar{e}a > \bar{i}e$

11.37. As this kind of mutation was exclusively WS, the other dialects having \bar{e} , it is often difficult to establish the exact etymology of a modern word with [i·], because this vowel may just as well be a continuation of

WS (unmutated) *ēa* as of Anglian (mutated) *ē*. In pronunciation, the old vowel-difference is now completely lost, but we have traces of it in the spelling.

believe: OE sb (ge)*lēafe*, vb (ge)*lēfan*. The vowel of the noun must be from the verb. As for the final consonant, see 12.2, | *lather*: OE sb *lēaðor*, vb *lēðran*. The modern vb *lather* from the sb | *team* (*teem*): OE sb *tēam*, vb *tīeman*. OE *tēam* sb has given us the modern sb, our vb *teem* is from Anglian *tēman*; *team* vb is a 16th c. formation from the sb.

The vowel of the sb, not the vb, was mutated in OE, but has later been exchanged for the vowel of the vb:

leap: OE sb *hlīep*, vb *hlēapan*; our sb *leap* might come from Anglian *hlēp*, but the spelling points to influence from the vb.

(5) *o*, *u* > *y*

11.3a. Old difference preserved:

drop, *drip*: OE sb *dropa*, vb *dryppan* (rare: 'the modern vb possibly from Norse'). New formations: *drop* vb and *drip* sb | *full*, *fill*: OE adj *full*, vb *fyllan*. The OE sb, too, had mutation: *fyllo* > *fill*, e. g. Ch B 2167 *til she have wept her fille* | Doyle S 1.31 *two fills of shag tobacco* | *knot*, *knit*: OE sb *cnotta*, vb *cnyttan*. Later formations: *knot* vb 'tie in a knot; remove the knots from' and *knit* sb 'knitted texture, style of knitting' | *lust*, *list*: OE sb *lust*, vb *lystan*. Later formed: *lust* vb 'have a strong desire' and *list* sb 'wish, inclination' | *stunt*, *stint*: OE adj *stunt* 'stupid', vb *styntan* 'stupefy'; the adj *stunt* is now obs. or dial., the vb *stint* has come to mean 'check, keep on short allowance'; the later formed, partially synonymous, vb *stunt* is mainly used in ptc only.

11.3b. Old difference lost by the formation of a new vb:

dung: OE sb *dung*, vb *dyngan* †, new vb *dung* | *hunger*: OE sb *hungor*, vb *hyngri*(i)an; *hunger* vb from ME | *short*: OE adj *sceort*, vb *scyrtan*; new vbs: *short* (obs.) and *shorten* | *storm*: OE sb *storm*, vb *styrman* †, replaced

by *storm* vb | *trust*: ON sb *traust* > ME *trost*, *trust*; ON vb *treysta* > ME *traiste* and other forms; *trust* vb from the sb.

Old difference levelled by the formation of a new noun:

kiss: OE sb *coss*, vb *cyssan*. The words were kept apart in early ME, cp. AR 102 *Cus* me mid *cosse* of pine muðe; in the 14th c. we get vacillation: Ch R 3663 a *cos*, but ib 3746, 3750 a *kis* | Caxton B 39 to haue a *kysse* or *cusse* of her mouth | ib 43 a *cusse* .. that same *kisse* | Prompt. P. 111 *cus*, or *kysse*, osculum, basium (Mätzner). In Roister 24 the old form of the sb is used as an intentional dialectal trait. A new vb formed from the sb was also in use at a certain time (Wyclif Gen. 27.27 He .. *cossyde* hym), but has later disappeared | *trim*: OE adj *trum* †, vb *trymman* > *trim*; sb and adj *trim* of later date.

Special mention must be given to:

work: OE sb *weorc*, vb *wyrcan*, with gradation and mutation combined. From both the OE forms we can, through regular sound-shiftings, arrive at the ModE vowel; the noun and the vb naturally influenced each other. Mandv has *werk* sb but *worche* vb. The substitution of *k* for *ch* in the vb (12.5₃) is due to the sb. Palmgren p. 11 considers the vowel of the sb to be taken from the vb.

OE sb *cyme*, with mutation, † vb *cuman*. ModE sb *come* is rare except in compounds like *income*, *outcome* (orig. Sc), and *come-and-go*.

(6) $\bar{u} > \bar{y}$

11.4. Original difference preserved:

foul, *file*: OE adj *fūl*, vb *fȳlan*; *file* vb is now obs. and replaced by *defile*, cp. Sh Mch III. 1.65 For Banquo's Issue haue I fil'd my Minde. The vb *foul* 'become, or render, foul' is partly from the OE intr. vb *fūlian*, partly a new formation from the adj | *town*, *tine*: OE sb *tūn*, vb *tȳnan* 'fence, enclose'; *tine* (obs. exc. dial.)

is now totally separated from the sb on account of the new signification of "town".

The former difference lost:

shroud: OE sb *scrūd*, vb *scrydan* †; new vb (*en*)*shroud* | *wish*: OE sb *wūsc* (only in *wūscbearn* 'beloved or adopted child') †, vb *wýscan*; *wish* sb from the vb in the ME period.

(7) $\bar{o} > \bar{e}$ ($\bar{æ}$), now generally [u·, i·].

11.51. In the first example the vowel has undergone a peculiar change, see vol I 11.64.

blood, bleed: OE sb *blōd*, vb *blēdan*. Of more recent date is *blood* vb 'draw blood from a patient; give a hound its first taste of the blood'; in the first sense it is = *bleed* (which is more common) and the two words are sometimes used indiscriminately by the same author: Fielding T 1.217, 218; 2.187. Another recent formation is *nose-bleed* sb: Norris P 115 I have the nose-bleed | *boot, beet*: OE sb *bōt* 'remedy, compensation, atonement', vb *bētan*; *boot* sb is now rare exc. in "to boot"; *beet* vb is dial., chiefly used in the phrase "beet the fire". A new vb *boot* sprang up in ME, now only impers., = 'avail, matter' | *brood, breed*: OE sb *brōd*, vb *brēdan*. New formations: *brood* vb '(of hen) sit on eggs, whence fig.' and *breed* sb 'race' | *doom, deem*: OE sb *dōm*, vb *dēman*. The vb *deem* has been supplanted in its juridical sense by F *judge, sentence, condemn*; it is now = 'consider, be of opinion that'. The new vb *doom* is chiefly used in p. p. 'predestined (esp. to destruction or evil)'.

food, feed: OE sb *fōda*, vb *fēdan*. The new formation *food* vb has now gone out of use, but the new-formed sb *feed* is common, esp. in the sense of 'meal': Shaw 2.100 come in and have a good feed | Priestley G 237 a place where they'll give us a decent little feed ... There's no food really here, of course.—Also = 'food': Mitford OV 194 the transition from starvation to good feed | GE A 8 a promise of good feed | Churchill C 466

the feed dealer; and = 'pasture': Stevenson M 6 the feed was better | *smooth*, *smeethe*: OE adj *smōþ*, vb *smēðian*; outside dialects *smeethe* is now replaced by the later vb *smooth*, yet we have: Galsw Frat 273 the late perfume of the lilac came stealing forth into air faintly smeethed with chimney smoke | *tooth*, *teethe*: OE sb *tōþ*, vb *tēðan*; from late ME dates the vb *tooth* 'supply (a wheel, a rake, etc.) with teeth; become interlocked (of the teeth or cogs on gear-wheels)'. Cf 12.3₂.

11.5₂. Old verb lost, new one formed from noun:

cool: OE adj *cōl*, vb *cēlan*; *cool* vb 'become, or make, cool' is partly from OE *cōlian* intr. vb, partly a new formation from the adj | *flood*: OE sb *flōd*, vb ME *fleden* 1175—1225); new vb *flood*. | *ooze*: OE sb *wōs*, vb *wēsan*; new verb: *ooze* (ME *wosen*). | *roof*: OE sb *hrōf*, vb *hrēfan*; new verb: *roof*.

The substantive is mutated in OE, but later levelled to the vowel of the verb:

sough: OE sb *swēg*, vb *swōgan*; new sb: ME *swo(u)gh* > ModE *sough* (cf vol I 7.31 & 10.23).

C. *Other vowel changes*:

11.6. Some word-pairs which had originally the same vowel underwent different developments in late OE and ME owing to different syllabic structure. A few of these cases show later levelling, while others have preserved the vowel-difference.

(1) The difference in vowel may be the result of a change of quantity in one of the members of a pair.

The vowels *a*, *e*, *o* were lengthened in open syllables in ME. In accordance with this rule, the vowels of many verbs were lengthened while the corresponding nouns retained their short vowels. In spite of later changes, the long and the short vowels have remained apart. The following are the chief vowel-pairs of this kind met with in ModE:

(ā >) æ —ei : *batch*—*bake*
 o —ei : *watch*—*wake*
 a —ei : *bath*—*bathe*
 (ě >) e —i : *web*—*weave*
 (ō >) o(·) —ou : *cloth*—*clothe*

Many examples of this phenomenon are given in Ch. XII. One further example is: *slack, slake*: OE adj *slæc*, vb *slacian*. The vbs *slack* and *slacken* have sprung up in the ModE period.

On *pass, pace* see vol I 10.67; both forms are used as sb and vb.

In late OE and early ME long vowels were shortened before two or more consonants and, in trisyllabic words, before single consonants. As a result of this change we have:

beacon, beckon: OE sb *bēacn*, vb *bēacnian*; the words are now differentiated in sense, and a new vb *beacon* has been formed | *holy, hallow*: OE adj *hālig*, vb *hālgian*; a new vb *holy* was in use 1578—1622.

On *cloth, clothe*: see above 11.3₄.

In many cases, however, where we should expect a shortening, the long vowel was generalized (see Palmgren p. 5):

bridle: OE sb *brīdel*, vb *brīdlian*; the regular ModE form of the verb would be [bridl], which does not exist | *housel*: OE sb *hūsel*, vb *hūslian* | *token*: OE sb *tācn*, vb *tācnian*.

11.7. (2) Gothonic *a* became *æ* in OE, but remained in closed syllables when followed by a back vowel. To this change we owe the following pairs:

day, dawn: OE sb *dæg*, vb *dagian* > ME sb *day*, vb *daw*, which latter was supplanted by *dawn* (of the same root, prob. from ON) whence a new sb *dawn* | *fain, fawn*: OE had two adjs *fægen* and *fagen* (the suffix of the latter had previously a back vowel), and two vbs *fægenian* and *fagenian*. ModE has *fain* adj, *fain* vb,

and *fawn* vb; the last word is now differentiated in sense from the two others. A sb *fawn* 'an act of fawning' is recorded in the NED 1590—1744.

11.8. (3) Mutation in adjectives as opposed to adverbs. To this group are generally reckoned the three pairs: OE *swēte*—*swōt* | OE *smēþe*—*smōþ* | OE *sēfte*—*sōfte*. The distinction, however, was not absolute even in OE, see NED s. vv. *soot* (adj), *smooth*, and *soft*. It is now obliterated, the only extant forms (*sweet*, *smooth*, *soft*) being adjectives, from which adverbs are formed by appending *-ly*. *Swot* as an adjective is found in Ch L (B-text) 118 & 173, and in the form *soot* it continued down to the 17th century. *Smeeth* is preserved in dialects and (with shortened vowel) in the name *Smithfield* in London.

Difference in Stress.

11.9. A very important means of differentiating nouns and verbs—not mentioned in Koziol's Wortbildungslehre—is by shifting the stress, nouns having fore-stress and verbs end-stress. As this has been dealt with in our vol I 5.7, nothing is called for here except a few additions and corrections. This section is placed here because change of stress often involves change of vowel.

Native words:

dislike sb only in strong contrast to *like*.

outcast should be struck out, but *outflow* added; stress in many the *out*-words is uncertain or shifting, see Daniel Jones.

The same is true of words with *over-* and *under-* instead of *overchange* read *overcharge*.

upcast sb is doubtful, so is *upstart* vb, but *uplift* and *upset* have shifting stress according to word-class.

Romanic words:

address sb in England always [ə'dres] as the vb, in U.S. often ['ædres].

ally should not be marked as †, for [ˈælai] is still common for the sb; the vb is [əˈlai], but the ptc may be [ˈælaid] when adjunct before a sb.

asphalt sb [ˈæsfaɪlt], vb [æsˈfaɪlt].

bombard sb [ˈbɒmbaɪd], vb [bɒmˈbaɪd].

canton sb [ˈkæntən]—vb [kænˈtən] or in a different sense [kənˈtuːn].

complex sb and adj [kəmˈpleks]—vb rare [kəmˈpleks].

dictate sb [ˈdɪkteɪt], vb [dɪkˈteɪt].

entail?, generally end-stress in both cases.

invite sb U.S. [ˈɪnvait]; in England only vb [ɪnˈvait].

prostrate adj [ˈprɒstreɪt, -rɪt], vb [prɒˈstreɪt].

quadrate sb, adj [ˈkwɒdɪt, -eɪt], vb [kwɒˈdreɪt].

refund sb [ˈrɪˌfʌnd], vb [ˈrɪ(·)ˌfʌnd].

research generally [rɪˈsɜːtʃ] for both sb and vb; but some people note the sb [ˈrɪˌsɜːtʃ].

second sb, adj, vb [ˈsekənd], but in military circles vb [sɪˈkənd] some one for promotion.

surmise sb [ˈsɜːmaɪz] or [səˈmaɪz], vb generally [səˈmaɪz].

suspect sb, adj [ˈsʌspekt], vb [səsˈpekt].

The change in stress is combined with a consonant-change (see 12.4₃) in *refuse* sb [ˈrefjuːs], vb [rɪˈfjuːz].

To the words of three or more syllables, in which the vb has a full vowel while the sb and adj have weakened vowels (vol I 5.74), might be added

document sb [ˈdɒkjʊmənt], vb [ˈdɒkjʊmənt]. Some of the vbs in *-ment* have sometimes full stress on the ending, e. g. *ornament*.

In various other instances stress is used to distinguish word-classes (I 5.75). Thus also in

arithmetic sb [əˈrɪθmətɪk], adj [æˈrɪθmətɪk(əl)].

arsenic sb [ˈaːsnɪk], adj [aːˈsenɪk].

instinct sb [ˈɪnstɪŋkt], adj [ɪnˈstɪŋkt].

Cf also Dan. Jones sub *gallant* and Fowler MEU p. 385.

Chapter XII.

Change of Consonant without any Addition of Formative.

Noun distinguished from verb by final consonant.

12.1. A. Voicing: noun voiceless, verb voiced.

This difference is found in fricatives only and is due to their being voiced in medial position in OE and ME, but voiceless when final (See also *Linguistica*, p. 379 ff). Consequently, in the basic form of many nouns in OE, especially those of the old *a*-declension, these consonants were voiceless, while the inflected forms had voicing (we still have: *wolf*—*wolves*, etc.). Nearly all verbal forms, on the other hand (in weak verbs all, in strong verbs all exc. the imp. sg. and prt. sg), had voiced consonants. In course of time levelling took place, in nouns usually to the voiceless form, though a few words have preserved the old shifting between voiceless consonant in the sg and voiced consonant in the pl, in verbs to the form with voiced consonant. With the loss of *-e* this consonant became final in verbs, too. This distinction between noun and verb has even become so established in the minds of speakers of the language that new verbs have been formed from substantives by voicing the final consonant and new substantives from verbs by the inverse process.

OF had a similar shifting between medial voiced and final unvoiced consonant. As this principle coincided with the English rule, it was kept in words imported into English and has even been productive on English soil. The French shifting was different from the English in that it also comprised stops, but no instances of this are found in words adopted in English: where French has *dart* sb—*darder* vb, English has adopted *dart* and formed a new vb *dart* from it.

In some of the word-pairs given below there is also a difference in stem-vowel, see Ch XI.

12.21. (1) *f*—*v*

There is a curious interrelation between the existence of plurals in [-vz] to singulars in [-f] and that of verbs in [-v] to nouns in [-f]. Both phenomena are restricted to nearly the same set of words.

Native words:

The original difference is preserved up to modern times:

behoof, behove: OE sb **bihōf*, vb *bihōfian* (nearly obsolete); Sh has once the sb in *-ue* in an old song, Hml V. 1.71, but otherwise sb in *-f* | *calf, calve*: OE sb *cealf*, vb *cealfian* | *life, live*: OE sb *līf*, vb *libban*; most of the OE forms of the vb had *f* [= *v*], even in OE they were beginning to supplant the forms with *bb* | *thief, thieve*: OE sb *þēof*, vb *þēofian*; the vb is rare in OE and not recorded in ME, it was revived in the 17th c. | *wife, wive*: OE sb *wīf*, vb *wīfian*; the most common signification of the (now rare) vb is 'take a wife, marry', in the sense 'act as a wife' its role has been taken by a later formed vb *wife*: Shaw TT 228 I was not born for wifing and mothering | (*woof, weave*: OE sb *ōwef*, vb *wefan*).

The old verb is now lost:

deaf: OE adj *dēaf*, vb (a) *dēafian*; the vb is preserved in Sc (Burns, Scott OM 83 *dinna deave the gentlewomen wi' your testimony*), now only tr.; from 1460 dates a new vb *deaf*, now arch. or dial., *deafen* is from 1597.

The old noun is lost:

delve: OE sb *dælf* (late OE), vb *delfan*; the sb *delf* is 'now only local' (NED), the sb *delve* 'cavity' dates from 1590; in the sense 'act of delving' from the vb.

12.22. The difference is of later date than OE, verbs having been formed from OE substantives in subsequent periods of the language:

chaff, chafe: OE sb *ceaf*, ME vb *chafe*; the latest quotation for the vb in the NED is from 1726, it is now replaced by *chaff* vb | *half, halve*: OE sb *healf*, ME *halven* | *knife, knive*: (late) OE sb *cnīf*, ModE vb *knive* 1850 = *knife* vb 1865 | *leaf, leave*: OE sb *lēaf* 'leaf on tree, etc.', ME vb *leve*, now usually *leaf* vb | *sheaf, sheave*: OE sb *scēaf*, ModE vb *sheave* 1579 = *sheaf* vb 1506, Sh | *shelf, shelve*: cf OE *scylf* 'rock, crag' & OE *scylfe* 'ledge, floor', *shelve* vb 1591 | *staff, stave*: OE sb *stæf*, ModE vb *stave* 1595; cp. *staff* vb 1859 'provide with a staff of officers, teachers, etc.'. The vb *stave* may to some extent be considered a new formation from the sb sg *stave* (cf 16.2₂) | *stiff, stive*: OE sb *stīf*, ME vb *stiven*, now extinct and replaced by *stiffen* | *wolf, wolve*: OE sb *wulf*, ModE vb *wolve* 'behave like a wolf' 1702, but *wolf* vb 1862 'eat like a wolf'; Maugham Pl 4.95.

In spite of the plural forms *elves* and *loaves*, the corresponding vbs are *elf* (Sh, rare) and *loaf* 1578.

If the plural of a noun ends in *-fs*, a derived verb never has a voiced final consonant: *dwarf* vb 1626, *roof* vb 1475, etc.

12.2a. A new substantive in *-f* is formed from an OE verb:

belief, believe: OE sb (ge)*lēafa*, vb (ge)*līefan* (ge)*lēfan*; the forms with *v* were in use right down to the 16th c., now always *belief*. The sb *make-believe* 'pretence' is a substantivization of the phrase "make believe", but quite naturally the feeling that *-f* belongs to the sb leads some people to the form *make-belief* (quotations in *Linguistica* 380). The two forms are sometimes used indiscriminately by the same author: Maxwell G 156 He had begun his make-believe | ib 157 She had yielded to the make-belief.

leaf, leave: OE sb *lēaf* 'permission, leave', vb *līefan* (*lēfan*). The usual ModE sb is *leave*; *leaf*, which is used

by private soldiers and sailors, is probably a new formation from the verb.

12.24. French Words:

grief, grieve: OF sb *grief, gref* 'burden, encumbrance', vb *grever* | *mischief, mischief*: OF sb *meschief*, vb *meschever*; the vb is now dial. or arch. | *relief, relieve*: OF sb *relief*, vb *relever*; a sb *releue* is found in Latimer (Specimens 2.166), influenced from the vb? Cp. Ch B 1080 in relief of with stress on *re* | *safe, save*: F adj *sauf*, vb *sauver*; Sh has *safe* vb 'make safe': Ant I. 3.55, ep. IV. 6.26. In the 16th c. we also find *save* for *safe*: Gammer 119 all is saue (riming to: haue) | More U 69 for theyre sauegarde | *serf, serve*: F sb *serf*, vb *servir* | *strife, strive*: OF sb *estrif*, vb *estriver* | *waif, waive*: OF sb *waiif* (later *gaiif*), Anglo-F vb *weyver*.

A new substantive in *-f* is formed from an old verb: *proof, prove*: OF sb *prueve*, vb *prover*. After the loss of final *-e*, the *-v* of the noun became *f* on the analogy of the other pairs. Ch has as sb: *proeve, preve* and *preef, proef, profe*; but as vb: *proeve, preve* | Mandv, as sb: *preef*; as vb: *pre(e)ve*, *prove*. As late as the 15th c. the old form was still in use: Fulg 80 *proues* = 'proofs' | Malory 113 soo he told and made *pryeues* of his dedes.—A similar fate has overtaken *reproof* (earlier *reprove*), Wyclif has *repreef*. In a different sense Ch *repreve* and still *reprieve*.

12.25. There is one word of Dutch origin:

reef, reeve: Dutch sb *reef*, vb *reven*, see Bense, Dict. of Low-Dutch El., p 320. A new vb *reef* has been formed from the sb.

12.31. (2) [p]—[ð] (only native words)

Original difference preserved:

bath, bathe: OE sb *bæþ*, vb *baþian*; the vowel of the verb was lengthened in ME, now [beið]. In ModE the two words have been partially dissociated and thus

have occasioned new formations: from *bath* sb 'a vessel, etc. for bathing in; a washing in a bath', a vb *bath* [ba·p] 'bath the baby'; from *bathe* vb a sb *bathe* 'the act of bathing in the sea, etc.': Tennyson L 2.117 I walked into the sea and had a very decent bathe. The sb *bathe* is unknown in U. S., 'bath' or 'swim' are used instead | *cloth*, *clothe*: OE sb *clāþ*, vb *clāðian*; on ptc *clad* see 4.8₂ | *lo(a)th*, *loathe*: OE adj *lāþ*, vb *lāðian* | *sooth*, *soothe*: OE adj *sōþ*, vb *sōðian*; the sense-development of the vb has been 'declare to be true > flatter (a person) by confirming what he says > humour, calm, soften, etc.'

Old verb now lost:

wroth: OE adj *wrāþ*, vb *gewræðan* (ME *wrethe*).

12.3₂. New verbs formed from old nouns:

breath, *breathe*: OE sb *bræþ*, ME vb *brethen*; *breathed* is sometimes from the vb and pronounced [bri·ðd] 'uttered in a breath, whispered', sometimes from the sb [brept] as a phonetic term, and in compounds, e. g. in long-breathed | *mouth*, *mouthe*: OE sb *mūþ*, ME vb *mouthen* 'speak, utter', now 'utter in an affected manner', spelt *mouth* in Sh Meas III 2.195 | *sheath*, *sheathe*: OE sb *scæþ*, ME vb *shethe* | *teeth*, *teethe*: OE (pl) sb *tēþ*, late ME vb *teethe*. As the vowel of the vb is mutated, it is perhaps the descendant of an OE vb **tēðan*. There is also a vb *tooth* [tu·p] 'furnish with teeth; (of cog-wheels) interlock'. Cf 11.5₁ | *wreath*, *wreathe*: OE sb *wræþ*, ModE vb 1530, cf vol I 6.92.

12.4₁. (3) [s]—[z]

Native words.

Old difference preserved:

brass, *braz* [bra's, breiz]: OE sb *bræs*, vb *brasian*; in addition to the OE sense 'make of, or cover with, brass' the verb may now also mean 'make hard like brass', Sh Hml III. 4.37; new formation 1859 *brass* vb 'coat with brass; fig. cover with effrontery', *brass* it

'behave with effrontery' | *grass*, *graze* [gra's, greiz]: OE sb *græs* (or more usual *gærs*), vb *grasian* 'feed on grass'; from 1604 also a vb *graze* 'touch a surface lightly', prob. only a fig. use of the old word. New formations: *grass* vb 'cover with grass, place on grass, knock down'; *graze* sb 'pasturage, act of touching lightly' | *house* [haus, hauz]: OE sb *hūs*, vb *hūsian*; Smith 1568: *hous* domus. *houz* operire, tegere, domus dare. The same distinction is usually observed in *warehouse* sb & vb (D. Jones, H. C. Wyld), thus also the Conc. Oxf. Dict., while the Cent. Dict. and the big Oxf. Dict. (NED) give [-s] for both sb and vb.

12.42. New verbs in [-z] formed from substantives in [-s]:

glass, *glaze* [gla's, gleiz]: OE sb *glæs*, ME vb *glasen* 'furnish (cover) with glass or a glass-like substance'. New formations: *glass* vb esp. 'reflect, mirror'; *glaze* sb 'act of glazing, superposed coating' | *louse* [laus, lauz]: OE sb *lūs*, ME vb *lousen* 'clear of lice; be infested with lice' (Sh, now rare). Smith 1568: *lous* pediculus. *louz* pediculos legere | *mouse* [maus, mauz]: OE sb *mūs*, ME vb *mousen* 'hunt for, or catch, mice; prowl about in search of sth'.

But the vb *race*, formed 1672 from the sb *race* 'swift course', has retained the voiceless consonant.

The deverbative sb *rise* (from 1400) is now in England always [raiz]; evidence of an earlier pronunciation [rais] is given by Elphinston, Sheridan, Walker, Stephen Jones, Fulton, Jameson, and Smart, while Perry, Enfield, and Knowles have [raiz]; cf Ellis Plea f. Phon. Spell. 1848 p. 175: '*rise* [rais] s., [raiz] v. (this distinction is not usual, both words being pronounced [raiz])'. The pronunciation [rais] must have been due to analogy with other word-pairs with [s]—[z]. According to Sapir (Language 1921,78) many Americans use [s] in the noun, e. g. "the rise of democracy"

Doubtful cases:

gloss, gloze: sb 1548 'explanatory word, interpretation' was refashioned in the 16th c. after Lat *glossa*. ME had *glose* sb (> ModE *gloze*, now rare) 'gloss, comment, flattery', *glosen* vb (> ModE *gloze*) 'comment upon, interpret, palliate'. New formation: *gloss* vb 'insert glosses in (a text); veil with glosses, explain away'. —These words have been mixed up with another sb *gloss* 'lustre' (from Norse?), whence the vb *gloss* 'put a gloss on, veil in specious language'. The two vbs *gloss* are now hardly distinguishable, cp. two quotations in NED sub both vbs.

noose: origin obscure. Ellis has sb [nu's], vb [nu'z], dictionaries vacillate, the sb is often given as [nu'z]; D. Jones has *noose* (s. v.) nu's [nu'z], H. C. Wyld [z, s] for both sb & vb.

12.43. Romanic words.

The old difference preserved:

advice, advise: F sb *avis*, vb *aviser* | *close* [klous, klouz]: F adj *clos*, no corresponding vb in OF, OE had a vb *clȳsan* from *clūs(e)* (< late Lat *clusa*); this vb 'came down to 13th c. in form *cluse-n* (ü), and probably *close-n* was at first viewed simply as a frenchified pronunciation of this earlier word' (NED). New formation: *close* [klouz] sb 'conclusion, end', spelt *cloze* in Sh H4A I. 1.13; the existence of this sb seems to have caused some confusion, the two sbs being often mixed up and the pronunciation being given now with [s], now with [z] | *device, devise*: OF sb *devis* (& *devise* f.), vb *deviser* | *diffuse* [di'fju's, di'fju'z]: F adj *diffus*, vb *diffuser* | *price, prize*: OF sb *pris* (Lat. *pretium*, now *prix*), vb *prisier*. The sb and vb are now differentiated in sense: sb = 'money for which a thing is bought or sold', vb = 'value highly'; a new sb and vb have been formed to fill the gaps: *price* vb 'note the price of', *prize* sb 'reward'. In this sense Ch had *pris*, with [s] as shown by the rimes A 67, 237. Note that *praise*, sb and vb

with [z] etymologically belongs to these words | *refuse* ['refju's, ri'fju'z]: OF sb *refus*, vb *refuser*; the spelling *refuce* for the sb is found in Prompt. P. The sb and vb are now not felt as belonging closely together: the proper verbal substantive is *refusal*, recorded from 1474 | *use* [ju's, ju'z]: OF *us*, vb *user*. Smith 1568: *üz* uti. *ūs* usus. Note *used* to '(was) accustomed to' [ju'stu], see vol IV 1.9 with many quotations.—The above distinction applies also to *abuse* and *misuse*.

The verb now lost:

peace: OF sb *pais*; there was formerly a vb *paisen* (< OF *paiser*) recorded 1275—1652 in the NED.

12.44. New verb in [-z] formed from old noun in [-s]:

grease [gri's; gri'z]: OF sb *gresse*; the vb (recorded from 1440) was probably formed on English soil, cf F *graisser* which would have given a form in [-s]. Wallis p. 27 has sb [s], vb [z], but the pronunciation with [s] in the vb is still often heard.

New noun in [-s] formed from old verb in [-z]:

excuse [iks'kju's, iks'kju'z]: if taken direct from F *excuse*, the noun would have had [-z], the unvoicing (found as early as Cooper 1685) must be due to analogy with other word-pairs in English.

The original difference levelled through the formation of a new noun:

carouse: the sb (< F < German *garaus*) originally with [-s], [-z] must come from the vb | *repose*: the form of the sb is taken from the vb, F *repos* would have given [-s].

12.45. Doubtful cases:

licence sb, *license* vb: does the difference in spelling indicate different pronunciations? Now both have [s] | *practice*, *practise*: both words now [præktis]. The etymology is difficult: acc. to the NED, earlier *practic* sb was supplanted by *practyse*, -ize, from the vb, later assimilated to words in -ce (justice, service, etc.). But did the pronunciation change with the spelling? The

vb was originally *practize* with stress on the last syllable and with voiced final consonant, later unvoiced under the influence of the noun. On the pronunciation see also *Linguistica* 363 | *promise*: both sb and vb now [-s]. Smart has sb [s], vb [z], Walker [z] for both | *recompense*: both sb and vb now [s], but was there formerly a difference? Cp. Dryden 5.193 *recompence* sb | ib 5.194 *recompense* vb | *sacrifice*: the pronunciation with [s] is now common for both sb and vb, though some dictionaries give [z] for the vb and [s] for the sb (thus e. g. Smart), and others [z] for both (Walker).

12.51. B. *Shifting* [tʃ]—[k]

A series of verbs and nouns differ in this way because [k] before palatal vowels became [tʃ] in OE. It is usually the noun that has the palatalized form, sometimes, however the verb. Many of these pairs are not now felt as closely connected.

Noun [tʃ], verb [k]:

batch [bætʃ], *bake* [beik]: ME sb *bach*, OE vb *bacan*. New formation: *bake* sb 'biscuit' (Sc); 'act, process, or result, of baking' | *breach* [bri:tʃ], *break* [breik]: OE sb *bryce*, *brice* (> early ME *bruche* > (infl. f. F *brèche*) ME *breche*), vb *brecan* | *drench* [dren(t)ʃ], *drink* [drɪŋk]: OE sb *drenc*, vb *drincan*; OE had two other sbs *drinc* and *drinca*, which have given the ModE sb *drink*, and a causative vb *drencan*, whence the ModE vb *drench* | *match* [mætʃ], *make* [meik]: OE sb (ge)*mæcca*, vb *macian* | *speech* [spi:tʃ], *speak* [spi:k]: OE sb *spæc* (earlier *spræc*), vb *specan* (earlier *sprecan* from Lat. *exprædicare*??). To the vb *bespeak* there is no sb in [tʃ], we have a late formation *bespeak* sb 'a bespeaking, a benefit night' | *stitch* [stitʃ], *stick* [stɪk]: OE sb *stice*, vb *stician*. New vb *stitch* 'fasten together with stitches' and a new sb *stick* 'a single act of sticking' | *stench* [sten(t)ʃ], *stink* [stɪŋk]: OE sb *stenc*, vb *stinan*; OE had also a causative vb *stencan*, now obs. A sb *stink* has later been formed from the vb: Swift J 105 this house has a thousand stinks

in it | Coleridge 452 I counted two and seventy stenches. All well defined, and several stinks! | *watch* [wɒtʃ], *wake* [weik]: OE sb *wæcce*, vbs *wacan* & *wacian*; the vb *watch* need not be a later formation from the sb, OE had a pres ptc *wæccende* from **wæccan*.

12.52. Old difference lost, new noun formed from verb:

ache: OE sb *æce*, vb *acan*. The two words were kept apart till well into the ModE period. Hart Orthographie (1569): 'We abuse the name of h, calling it ache, which sound serueth very well to expresse a headache, or some bone ache'. Baret Alvearie (1573): 'Ake is the verbe of this substantiue ache, ch. being turned into k'. The Sh-folio of 1623 everywhere writes *ache* for the sb but *ake* for the vb (except in compounds, see below); that the sb was [eitʃ] in Sh is also shown by the fact that the pl form always counts as two syllables (3 instances, see Sh-lex); furthermore, the identity in form of *ache* sb and the letter *h* is a source of numerous puns in Sh and other Elizabethan writers; conversely, *ake* vb rimes to *brake* and *sake* in Sh (Sh-lex).—On the other hand, that *ake* was early in use as a sb is evidenced by Bale Three L 412 toth ake | 534 head ake. In Sh, too, we find *ake* as a sb, but only in compounds: cp. Tro II. 3.20 & V. 1.26 bone-ach | Hml III. 1.62 heart-ake (the same in Q₂, not in Q₁) | Ado III. 2.21 & 25 tooth-ach | ib III. 2.72 & V. 1.36 tooth-ake.—The only pronunciation now used is [eik], cp., however, Thack P 89 Lady Brouncker . . never wanted medicine certainly, for she never had an *h* in her life. The spelling was finally settled as *ache* by Johnson, who mistakenly derived the word from Gr. *akhos*.

New verb formed from noun:

pitch: OE sb *pic*, vb *pician* 'cover with pitch'. The palatalization was regular in the sb in OE, but not in the vb; ME had as vb *pik(k)en* and *pichen*, now only *pitch* under the influence of the noun.

12.5s. Noun [k], verb [tʃ]:

Old difference preserved:

bleak, bleach: OE adj *blāc*, vb *blācan*. As for the vowel, see 11.3_g.

Old difference lost, new substantive formed:

work: OE sb *weorc*, vb *wyrcan*; cf above 11.3_g.

12.6. C. *Other consonant shiftings.*

web, weave: both words had *ḡ* originally. This sound, when doubled under the influence of a following *j* (as was the case in the sb) became *bb* in OE, later reduced to *b*. In medial position *ḡ* became *v* in English; cf *live*.

Chapter XIII.

Vocalic Endings.

13.1. After considering those types of derivation in which the kernel is used in itself unchanged or with internal change (in vowel or consonant) we shall now proceed to those types in which a formative is added either as an inflexional ending or suffix, or as a prefix. In this vast domain we meet with a great number of instances in which such an addition is accompanied by an internal change. This may be due to pre-historic vowel-changes like apophony (ablaut, gradation), or to the later mutation (umlaut), or finally to a great many changes in historical times; the latter were dealt with historically in vol I. It would be impracticable here to give a complete systematic treatment of such changes, but they will be dealt with in connexion with the sound or sounds added before or after the kernel.

Thus, to give a few examples, the difference between *descend* : *descent* | *thrive* : *thrift* | *thief* : *theft* will be treated under the ending *-t*, and similarly

steal : *stealth* | *broad* : *breadth* | *long* : *length* | *wide* : *width*—under *-th*

wise : *wisdom*—under -dom
throat : *throttle*—under -le
colony : *colonial*—under -al
seam : *seamstress*—under -stress
dear : *darling*—under -ling
Christ : *christen*—under -en, and
please : *pleasant* : *pleasure*—under -ant and -ure, etc.

But as this is a grammar of Modern English, no mention will generally be given of such prehistoric changes by which the same 'root' appears in different forms in instances like *learn* : *lore* | *do* : *deed* | *blithe* : *bliss* | *fleet* : *float* | *rise* : *rear* | *cold* : *cool*, etc.

-y, -ey, -ie [-i].

13.2. This ending is of different origin. It is used

1) as a substantival suffix to form nexus-words,
 2) as an adjectival suffix to form adjectives from substantives, adjectives, and verbs, and

3) as a diminutive and hypocoristic suffix added to substantives, and in elliptical forms of substantives and adjectives.

It finally occurs in verbs developed from OE -ian-verbs, but in this function it is now obsolete except in dialects, cf NED -y, suffix².

-y in Substantives.

13.21. -y, from the F participial ending -é(e), from L -atus, -ata, -atum, as in *deputy* (F *député*), *treaty* (F *traité*), *assembly* (OF *assemblée*), has been used to form a few nexus-words only, viz. *enquiry* and *expiry*, and *entreaty*.

In other substantives -y represents F -ie, from L -ia (Gk -ia, -eia), as in *comedy*, *glory*, *history*, etc. This -y has been little used as an independent suffix in English. Early forms are *beggary* and *coopery* (on the analogy

of words in *-ry*); in recent times we have learned words like *brachycephaly*, *synchrony*, etc.

But it enters as the final part of a large number of compound suffixes, such as *-ancy*, *-cy*, *-ery*, *-ry*, and learned suffixes like *-graphy*, *-logy*, *-archy*, etc. Some of these suffixes will be dealt with separately in following chapters.

13.22. A subdivision of nexus-words in *-y* is formed by those in *-cy* and *-sy*.

-cy [-si] is from L *-cia*, *-tia*. In late Lat. and in F *-t-* became *-c*. Thus we have a group from med. Lat. words in *-ia* added to participial stems in *-at-*, such as *advocacy*, *prelacy*, or from adjs or sbs in *-ate*, e. g. *accuracy*, *curacy*, *degeneracy*, *delicacy*, *diplomacy*, *immediacy*, *intimacy*, *inviolacy* (Meredith E 81), *magistracy*, *piracy*, *privacy*. In some of them we have L words in *-atio*. This is also the case with *conspiracy* and *procuracy*.

Lunacy is formed irregularly from *lunatic* on the analogy of the type *diplomacy* : *diplomatic*.

The ending *-acy* is also found in some loanwords, where we have no corresponding word in *-ate*: *fallacy* (formerly *fallace*, as in Bacon A 43.26 fallaces; from L *fallacia*), *abbacy*, *papacy*, and *supremacy*.

The ending *-ncy* very often corresponds to words in *-ant*, *-ent*, see below 21.6.

From words of this type *-cy* was extended to words in *-n*, as in *aldermancy*, *captaincy*, *chaplaincy*, *ensigncy* (Austen P 383 | Thack E 1.274), and even to words in *-t*, as in *bankruptcy*, *baronetcy*, *idiotcy* (Meredith E 436), a by-form of *idiocy* (Ruskin Sel 1.4), and *paramountcy* (NP 1899).

Normalcy is especially U. S.

The variant spelling *-sy* occurs only in loanwords. In a few cases it represents Gk (L) *-sia*, thus in *apostasy*, *idiosyncrasy*, *leprosy* (?), in others Gk *-sis*, e. g. in *poesy*, *hypocrisy*, or Gk *-tis* as in *pleurisy*. In others (*courtesy*, *embassy*, *minstrelsy*) it is of different origin.

Note the difference made between the sb *prophecy* [prɒfisi] and the vb *prophecy* [prɒfisai].

The F spelling is retained in *bourgeoisie*, whence a facetious Am *booboisie*, Mencken AL⁴ 560.

13.23. *-cracy* [-krəsi] (*-ocracy* [-lɒkrəsi]), is from F *-cratie*, Med. L. *-cratia*, Gk *-kratia*, and denotes 'power, rule', as in the loanwords Gk *aristocracy*, *democracy*, *plutocracy*, *theocracy*, F *bureaucracy*, later also 'class of rulers'. From such words *-o-* came to be considered as belonging to the suffix, and new derivatives are generally formed by adding *-ocracy*, as in *technocracy*. *-ocracy* is added to native roots in words used in colloquial or newspaper language, all with a pejorative, mocking sense, e. g. *barristerocracy*, *beerocracy*, *blackguardocracy* (Shaw TT 302), *cottonocracy*, *landocracy*, *millionocracy*, *mobocracy*, *snipocracy* (from slang *snip* 'tailor'), *snobocracy*, etc. Why not *gangsterocracy* to describe present conditions? By subtraction *-ocracy* may even be used independently as in 'the bureau-ocracy, shop-ocracy, trade-ocracy, and other -ocracies' (NED: -o 3.).

-y in Adjectives.

13.31. *-y* in adjs corresponds to OE *-ig*. Some of the old words are now isolated: *dizzy*, *giddy*, *empty*, *merry*, *pretty*, etc., but others are still felt as derived from sbs: *bloody*, *crafty*, *icy*, *mighty*, *misty*, *speedy*, etc. In ME and ModE innumerable new adjs have been formed on the same pattern: *bushy*, *flowery*, *needy*, *dirty*, *dreamy*, *noisy*, *racy*, *throaty*, etc. "New derivatives tend in a large measure to be colloquial, undignified, or trivial" (NED).

From the large number of words coined after 1800, I shall give a few rarer ones only (in chronological order with first date in NED): *goosey* (1816 Nursery rhyme: *goosey, goosey gander*), *oniony* (1838; Sherriff), *almondy* (1847; Mannin), *slangy* (1850), *lemony* (1859;

Morley), *churchy* (1864), *hefty* (1867), *jumpy* (1869), *painty* (1870; Aumonier), *jowly* (1873; Maugham), *circussy* (1876), *Christmassy* (1882; Williamson), *bossy* (orig. U. S. colloq. 1882; Lawrence), *classy* (1891; Shaw), *pomatumy* (1894; Ritchie), *arty* (Galsw Sw 262 a gift should be nothing arty or elegant; Maugham), *Londony* (1907; Galsw, Bennett), and *sexy* (1928; Shaw).

To these I may add a few recent formations not recorded in NED: *actressy* (Maugham PV 47), *Bibly* (Rose Macaulay T 94 old Bibly clergymen), *chickeny* (Galsw T 79 you were as chickeny as an old hen), *gandery* (Caine E 79 screeching like an old gandery goose), *indoory* (Shaw TT 137 my mother was that indoory that she grudged having to go out and do her marketing), *lineny* (Morley Human Being 134 a crisp lineny smell), *trainy* (Wells H 93 I'm so dirty and trainy).

13.32. We also find a great many slang-words in *-y*, some of them of obscure origin, others special applications of ordinary *-y*-words, e. g. *balmy* or *barmy* 'mad' (orig. obsc.), *bluggy* ('a euphemistic twisting of bloody' (Partridge); Sayers GN 444 a nasty bluggy sight), *cheesy* 'stylish', *dippy* 'mad' (RBennett), *dotty* 'silly' (Shaw TT 145; cf off his dot), *fishy* (common), *loopy* 'silly' (Sayers), *nervy* 'coolly or impudently confident' (Herrick), *nutty* 'mad' (esp. U. S.), *potty* 'mad' (Mackenzie, Galsw, etc.), *shirty* 'ill-tempered' (Sherriff; cf don't get your shirt out), *squiffy* 'drunk' (Kipling), and finally a word derived from a pronoun: *itty* (U. S. college slang) 'sexually attractive' (Weseen 186).

-y may be added to compounds and other types of word-combinations, e. g. *moon-beamy* (Keats 15), *sun-beamy* (ib 17), *goose-fleshy* (Walpole), *graveyardy* (Freeman, Walpole), *headachy* (Gissing), *open-airy* (Milne), *other-worldy* (Walpole), *seaweedy* (Sayers), *second-classy* (Herrick), *Exeter Hall-y* (NP 1906), *milk and watery*

(Di), *spick-and-spandy* (Galsw; from *spick and span*; *spandy* esp. U. S., see Storm EPh 909), *thunder and lighty* (Galsw), *end-of-term* (Walpole).

13.33. Special Cases.

Pigmy sb is often used as an adj because of -y (given as an adj Roget 193).

Naughty is now felt as separated from *naught*, cf. Hood Miss Kilm. She had an idea from the very sound, That people with naught were naughty.

-y takes the place of OE -e in *ready*, OE *ræde*, and *murky*, OE *murke*; cf also *wary* by the side of obs. *ware* (*aware*).

Earthy, recorded in NED from 1398, is often quoted in the Biblical phrase 'of the earth, earthy' (1 Cor. 15.47). Some expressions formed on the analogy of this phrase have been collected by Fijn van Draat, EStn 43.299 ff. I have further noted Butler W 99 everything was of the sea sea-ey (not in NED) | NP 1905 it is a thing of the stage stagy.

Spelling.

13.34. Cf Fowler MEU -ey & -y in Adjectives.

After a consonant -e is generally dropped before -y, thus in *easy*, *greasy*, *hasty*, *racy*, *shady*, etc.

Wavering between -y and -ey: *chanc(e)y*, *gam(e)y*, *hom(e)y*, *hors(e)y*, *mous(e)y*, *stag(e)y*, etc.

The rare word derived from *hole* is always spelt *holey*, so as not to be mistaken for *holy* 'saint'.

After a vowel e is preserved: *bluey*, *gluey*.

And -ey is generally added after another vowel than e: *clayey*, *skyey* (Hewlett F 61); but note Chaplin: It must be nice to act 'cryie' parts.

Note *fiery* from *fire*.

A consonant after a stressed vowel is doubled (cf vol I 4.94): *catty*, *chinny*, *chummy*, *leggy*.

-ck- is written instead of -cc-: *carbolic*, *panicky*, etc.

Pronunciation.

13.35. The suffix is generally added to the radical without any change of pronunciation.

In *worthy* from *worth* [wə·p], probably the earliest derivative in *-y* after *th*, we have [ð]. Otherwise we have [p], thus in *breathy*, *earthy*, *healthy*, *wrathy* [rə·pi, U. S. ra·pi], *teethy*, *deathy*, etc.

From *scurf* we have both *scurvy* and the rarer *scurfy* (Lewis MA 7), from *sheaf*, *sheafy*; from *leaf* an older *leavy* (Sh, Milton) and younger *leafy*; both *shelvy* (Sh) and *shelfy* occur.

In *greasy* from *grease* [gri·s] many people distinguish between [gri·si] 'covered with or containing grease', and [gri·zi] 'slippery', see Dan. Jones. From *louse* we have *lousy* with [z].

Crumby is pronounced [krʌmi], cf the earlier spelling *crummy*.

Adjectives in *-y* Derived from Adjectives.

13.36. From late ME it has been possible to add *-y* to adjs, thus generally modifying the sense of the original word much in the same way as *-ish* 'of the nature of' or 'somewhat'.

Examples are: *bleaky*, *bluey*, *greeny* (and other colour adjectives), *lanky*, *paly* (chiefly poet.; Keats *Endymion* I. 341), *plumpy*, *rummy* (slang), *stouty*, *vasty* (in mod. use only in quoting or imitating Sh).

Some of the early formations are now obsolete, e. g. *cooly*, *hugy* (Marlowe T 1187), *moisty* (Ch, Spenser).

Bonnie (from ME *bon*, *bonne* < F; now chiefly northern and Sc.) and *haughty* (from *haught* < F *haut*) have supplanted the shorter forms. *Dusky* is commoner than *dusk* adj, which in some senses is obsolete. *Blacky* and *darky* are frequently used as substantives (= 'negro'). So is also *deary*; note the exclamation *Dear, deary me!*

Stilly (chiefly poet.) may have the suffix *-ly* (thus NED).

The suffix is still productive with adjectives: Galsw F 105 a goldeny, misty, lovely feeling | Lewis MS 106 her woodeny . . . cottage.

Adjectives Derived from Verbs.

13.37. Common forms obviously derived from verbs are *catchy*, *choky*, *drowsy*, *quaky*, *quavery*, *shivery*, *slippy*, *swimmy* (Galsw WM 176 [after a strong drink] If only she could go swimmy), *twiddly* (Galsw F 360 in the twiddly chair), and others.

In many cases it is immaterial whether the *y*-form is derived from sb or vb: e. g. *bumpy*, *creepy*, *dancey*, *screwy* 'mad', *shaky*, *smelly*, *touchy*, *trembly*, and *washy*.

Thus also the following rare forms or nonce-words: *bothery* (Galsw F 161), *drinky* (Hardy F 335), *preachy* (Herrick M 254), *shuddery* (Beresford G 364), *slithery* (Doyle S 6.8).

13.38. In a few words *-y* is from F *-if*, *-ive*, see vol I 2.534. Osborne 54 has *Masty* = *mastiff*, and cf *pursive* > *pursy* 'short-winded'.

13.39. In some cases we have *-sy* instead of simple *-y*, thus first, when *-y* was added to a pl as in *tricksy* (Goldsm V 2.112; on the distinction between *tricksy* and *tricky* see Fowler MEU), *backwoodsy* (Weseen 305), *folksy* (Morley Thunder on the Left 225 the long famous 'folksy' hospitality of the Bayview Hotel), *newsy*, "out-doorsy" (NP 1909). Next in other words: *cocksy* = cocky, *tipsy*, *weepsey* (Vachell H 135 I felt odd when you were singing—quite weepsey, you know), and perhaps *flimsy* (from *film*?), and *lazy* (from *lay*? Orig. *laysy*).

Diminutives, etc.

13.41. The origin of *-y*, *-ey*, *-ie* in diminutives, elliptical, and hypocoristic words, is explained at large by

K. F. Sundén in *On the Origin of the Hypocoristic Suffix -y (-ie, -ey) in English* (in *Festskrift tillegnad K. F. Johansson. Göteborg 1910* p. 131-170). In *Linguistica* (296-297) I criticized Sundén's explanation as rather artificial, and especially called attention to the symbolic value in many languages of the vowel *i* to denote something small, hence often used with a hypocoristic value. And "Why may not the ME. pet-ending *-e* have passed into *-i* in the same way as ME. *pite* became *pity*? The vowel would be especially liable to resist mutescence if felt to be possessed of signification."

13.42. The hypocoristic ending was first used in Sc. proper names; from these it was soon transferred to common names, and the suffix then went southwards. According to Sundén Sc. derivatives of Christian names with hypocoristic *-y (-ie)* are found from the 15th c. (*Lowrie, Perrie* (< F *Pierre*), *Willi*, etc.).

Later English and Scottish hypocoristic forms of Christian names are: *Algy* (from *Algernon*), *Andy* (*Andrew*), *Billy* (*William*), *Bertie* (*Albert, Robert, Bertha*), *Bobby* (*Robert*), *Carrie* (*Caroline*), *Charlie* (see below), *Debby* (*Deborah*), *Dicky* (*Richard*), *Dolly* (*Dorothy*), *Freddy*, *Georgie*, *Harry*, *Henny* (*Henrietta*), *Jenny* (*Janet, Genevieve*), *Jerry* (*Jeremiah*), *Juley*, *Kitty* (*Catherine*), *Nellie* (or *Nelly*) (*Helen, Eleanor*), *Reggie* (*Reginald*), *Sandy* (Sc.; *Alexander*), *Susie*, *Tommy*, *Vicky* (*Vicky* or *Vickie*) (*Victoria*), and *Willy* (esp. Sc. *Willie*).

Charlie is generally pronounced [tʃa·(ə)li] when = *Charles*, but [ʃa·(ə)li] when = *Charlotte* (vol I 14.74), but in *Di Bleak House* ch 15 the two pet-names, there spelt *Charley*, seem to be confused.

In many cases several possibilities of forming the hypocoristic form have been utilized, thus we have

Bessy, Betty, (Betsy,) Elsie, Lizzie, (and Tetsy) from *Elizabeth*.

Eddie, Neddy, and Teddy from *Edward*.

Henny and *Nettie* (Huxley L 1.36 ff.) from *Henrietta*.

Jackie (Sc. *Jockie*) and *Johnny* from *John*.

Jemmy and *Jimmy* (Sc. *Jamie*) from *James*.

Maggie, Margery, Margie, and Peggy from *Margaret*.

Molly and *Polly* from *Mary*.

13.4a. Hypocoristic names in *-y* from surnames are only recorded from the 18th c., thus we have from the Johnson circle *Bozzy* from Boswell, *Goldy* from Goldsmith, and *Sherry* from Sheridan. Later forms are *Boney* from Bonaparte, *Dizzy* from Disraeli, *Gladdy* or *Gladdie* from Gladstone, *Busy* from Bismarck, and *Worthy* from Worthington, cf 29.4₅.

Of course the fact that most of these forms became identical in pronunciation with some well-known adjs was not overlooked by their inventors.

Note these two American forms: *Philly* for *Philadelphia*, and *Prexy Wilson* for *President Wilson*.

13.4a. A number of the hypocoristic forms of Christian names have been used as common names as well (mainly in colloquial language): *archie* (war slang) 'anti-aircraft gun' (from *Archibald*) | *billy* (Austral.) 'tin can used as kettle' | *bobby* 'policeman' (from the name of Robert Peel; cf *peeler* with the same sense) | *dolly* 'doll, female pet' (1648 Herrick), also name of various appliances | *gillie* (from *Gillian* < *Juliana*; 1529 Skelton) 'giddy young woman, mare' | *jemmy* 'burglar's crowbar' (from *James*) | *jenny* 'spinning jenny', etc. (from *Janet*) | *jerry* 'beer-shop; (slang) chamber-pot' etc. (from *Jeremiah*); (*Jerry*, army-slang for German soldier from *German*) | *jockey* 'professional rider' (from Sc. *Jockey* from *John*) | *johnny* 'fellow' | *nanny* 'nurse' (from *Anna*) | *polly* 'parrot' (from *Mary*).

Some of these names are used to denote gender, cf *billy-goat*, *nanny-goat*, *jenny-wren*, *jenny-ass*, and *tabby-cat*.

13.4s. The earliest hypocoristic derivative in *-y* from a common name is *baby* (1377 *Piers Pl.*) from *babe*; from the end of the 14th c. the suffix comes to be commonly used in such derivatives, thus *daddy* (and *dad*) first in Chester Plays about 1500, *brownie* 'kind goblin' from 1513, now used for a small camera, *mammy* from 1523 Skelton (NED): Your mammy and dady Brought forth a godely babi!, *laddie* from 1546.

From 17th c.: *granny*, *missy*, *deary* (*dearie*), *cocky*, *hubby* 'husband'.

18th c.: *lassie*, *lovee*, *goody goody* (1745 Swift; *goody* 1756), *pappy* (from *papa*), *dovie* (*dovey*), *auntie*, *birdie*.

Forms coined after 1800: *blokey* (from 1840 Comic English Grammar 226 'Now, then, come along, old Blokey!') From *bloke*, which is only recorded from 1851), *matey*, *smarty* 'smart fellow', *softy* 'simpleton', *sweetay*.

13.4s. From the hypocoristic function in common names *-y*, *-ie* has come to be used in forming elliptical words, mainly of a slangy character. In some of these the hypocoristic connotation is still preserved.

Examples: *Bolshie* from Bolshevik | *bookie* from book-maker | *brolly*—umbrella (Kipling S 79, etc.) | *comfy*—comfortable | *conshie*—conscientious objector (to military service during the Great War) | *daffy*—daffodil | *hanky*—handkerchief (nursery) | *looney* or *lunny*—lunatic, sb and adj | *middy*—midshipman | *mizzy*—miserable | *navvy*—navigator (for spelling see vol I 4.94) | *nighty*, *-tie*—night dress (nursery) | *piccy*—piccaninny (Kipling) | *pinny*—pinafore (nursery) | *toady*—toad-eater | *tummy*—stomach (nursery). Cf. 29.1 ff.

Exceptionally *-y* may for semantic reasons be added to the last syllable, as in *tweeny* from between (maid), cf also *baccy* [bæki] from tobacco.

Some of the elliptical words are generally or exclusively used in the plural, thus *civvies*—(officer's) civil clothes | *movies*—moving pictures | *oilies*—oilskin clothes (Freeman Certain Thorndyke 58) | *speakies*

—COD: (slang). Acted plays as opp. movies | *talkies*—talking film(s) | *undies*—under-clothes.

13.47. As a diminutive or hypocoristic ending the suffix is regularly spelt *-y* in most words. In others the originally Sc. *-ie* is the established spelling: *auntie*, *brownie*, *giftie*, *laddie*, *lassie*, and (English formations) *bookie* and *cookie* 'cake'.

In some words both spellings are found.

E from the radical is generally preserved, e. g. *matey*, *dovey*, *lovey*, etc.

Most pet names have *-y*, see above. In some *-ie* is the rule: *Annie*, *Connie*, *Maggie*, etc. And *-ey* in *Juley* and *Boney*.

But in some words the spelling vacillates: *Charlie* or *Charley*, *Nelly* or *Nellie*, *Georgy* or *Georgie*, *Jacky* or *Jackie*, *Susy* or *Susie*, *Willy* or *Willie*.

13.48. The popularity of hypocoristic *-y* is seen also in the frequency of its occurrence in a reduplicated form, either unchanged or with more or less fanciful change of sounds. To the examples already given in Ch. X I add here some more.

First of proper names, in talking to children or pet animals:

Shaw A 6 [Androcles talking to the lion:] Yes kissums Andy Wandy | Maugham Pl 4.234 little Judy-pudy | ib. my old Dolly-polly | ib 240 old Charlie-parlie.

Then a larger group of adjectives, first with simple reduplication: *goody goody* 'obtrusively or weakly virtuous' | *knocky-knocky* (Maugham Pl 4.254) | *preachy-preachy* (Moore EW 112 them preachy-preachy Brethren).

Then with rimes and apophony: *airy-fairy* (common) | *justy musty* (Galsw IC 73) | *hitty-missy* (Am. slang; from 'hit or miss', = 'undependable, uncertain', Weseen 350) | *highty-flighty* (Galsw TL 295, etc.) | *hoity-toity* (both sb, adj, and interj; Shaw GM 312) | *honky-tonky* (= ? Cronin H 537 Is it honky-tonky tricks you've

got up there, Mary? | ib 285 a pair of honky-tonky, morocco slippers) | *roly-poly* (from *roll* vb; Mitford OV 52 a roly-poly child) | *swishy-swashy* 'fickle, unreliable' (Am. slang, Weseen 407) | *teeny-weeny* (Maugham Pl 4.234; cf *Linguistica* 286 and 303) | *wiggly-waggly*.

13.4a. Some back-formations originate from words in *-y*: *cad* sb, from *caddy* = F *cadet* (GS § 183) | *cose* vb (Kingsley), from *cosy* adj | *greed* sb (ab. 1600), from *greedy* adj | *difficult* adj, from *difficulty* sb; displaces ab. 1600 the earlier adj *difficile* | *jell* vb, from *jelly* sb | *jeopard* vb, from *jeopardy* sb | *laze* vb, from *lazy* adj | *nast* vb, U. S., from *nasty* adj | *pet* sb and vb, from *petty* = F *petit* (GS § 183) | *pup* sb, from *puppy* sb (from F *poupée*) | *toad* sb, from OE *tādie* sb.

13.5. A by-form of hypocoristic *-y* is *-sy* [-si], which may have originated from names like *Bessy*, *Cissy*, *Susie*, etc.

Derivatives from proper names are *Betsy* and *Tetsy* (Elizabeth), *Magsie* (*Margaret*), *Nancy* (Anna), *Patsy* (Patrick), and *Topsy* (in *Uncle Tom's Cabin*).

Common names are *babsy* (baby), *boysie*, *chapsie*, *ducksy*, *hotsie totsie* 'attractive girl' (from *hot*; Am. college slang, Weseen 186), *mamsey* or *mumsie* (mama), *mopsy* (mop (slang) 'woman'), *tootsies* 'feet' (nursery; from foot).

-ee.

13.61. *-ee* [-i:] is a development of the French participial ending *-é(e)*, from L *-atus* (*-ata*), and is first found in legal terms from French (or Anglo-Latin), such as *appellee*, *assignee*, *committee*, *donee*, *lessee*, *presentee*, etc. On the analogy of these, and frequently as parallels to agent nouns in *-or*, a great many law terms in *-ee* have been coined on English soil, not only from verbs of French (Latin) origin, as *bailee*, *mortgagee*, *electee*, *referee* (also non-legal), *nominee* (irreg. from *nominate*),

depositee, *promisee* (first in Swift), *donatee*, *payee*, *pledgee*, *allottee*, *abandonee*. etc., but also from a few verbs of native origin, e. g. *trustee*, *drawee*, and *draftee* (= drawee, U. S.; Mencken AL⁴ 180), *meetee* (Galsw SS 288 Society lady inviting people 'to meet' prominent people The "met" or "meetee" ... was the great Italian violinist), *mergee* (Locke GP 256), *floggee* (Shaw C xviii flogging may be troublesome to the flogger and painful to the floggee), *jestee* (Sterne 17 the mortgager and mortgagee ... the jester and jestee), *laughee* (NED only Carlyle), *moneylendee*, *pickpocketee*.

13.62. In Elna Bengtsson, *Studies on Passive Nouns in English* (Lund 1927), mainly based on NED, -ee is discussed at some length (pp. 79—135), and a distinction is made between

1) Direct Passive Nouns (i. e. names of persons (rarely things) as direct objects of the verb from which the noun is derived), and

2) Indirect Passive Nouns (i. e. names of persons (or things) as indirect objects of the verb, or regimens in prepositional phrases).

To her examples I may add the following nonce-words or rare forms from my own collections:

blackmailee (Abyssinia (New Statesman Pamphlet) 1935. 49 to make of the British Empire a sort of international blackmailee) | *boree* (Butler Er 86 professional borees) | *directee* (Shaw IW 337) | *murderree* (Huxley Point Counter Point 209) | *raidee* (Lowndes BD 202 at a gambling hell) | *revengee* (Elizabeth F 285) | *philanthropee* (Rose Macaulay K 111) | *sayee* (Butler E 183 it takes two people to say a thing—a sayee as well as a sayer) | *throwee* (Hunt A 73) | *evacuee* (from the war 1939).

13.63. A number of words in -ee fall outside these two semantic groups, thus the following with -ee from F -é(e): *absentee* (Seeley E 69 and common: an absentee landlord) | *debauchee* (note the pronunciation according

to Jones: [debəˈtʃi] or [-ˈtʃi]) | *devotee* (NED) | *fusee* 'kind of match', and *refugee*.

13.64. In the following words *-ee* seems to be a by-form of the hypocoristic and diminutive *-y* (see 13.4): *bootee* (Jones: [buˈti] or [ˈbuˈti]), *coatee*, and *shirtee*, in which *-ee* has a diminutive force, and *bargee* (Jones: [baˈdʒi] or [ˈbaˈdʒi]), *coachee* or *coachy* [ˈkəʊtʃi] (Cowper L 2.38), *goalee* (Sherriff F 72 'goalkeeper'), and *townee* (univ. slang; Sayers Hangman's Holiday 210 nobody says 'undergrads' except townees and journalists), which correspond to the elliptical forms in *-y* (see 13.4₆).

13.65. *-ee* in some cases is due to the ending *-ese* in which *-s* was mistaken as the plural ending; such back-formations (*Portugee*, etc.) are mentioned in vol II 5.632. *Yankee* has been explained by H. Logeman as Du. *Jan Kees* 'John Cheese' used as a nickname of the Dutch of New England, with *-s* subtracted as a plural *s*.

Dungaree, *grandee*, *jamboree*, *Pharisee* and *Saducee* (on the pattern of which Carlyle coined *Benthamitee* H 69, or with *-ee* from *devotee*?), *puttee*, and some others are more or less arbitrary English modifications of borrowed words.

In *goatee* [ɡouˈti] (but [ˈɡouti] in *goatee beard*) and *settee* *-ee* is of uncertain origin, though *goatee* might belong to the group of elliptical words (short for *goat's beard*).

-ia.

13.71. *-ia* [-iə], substantival suffix, is etymologically identical with Latin (and Gk) *-ia* as used in names of countries, e. g. *Russia*, *Prussia*, *Algeria*, etc. (also borrowed through French, now in the form *-y*, as in *Italy*, *Germany*, *Araby*, poet. for *Arabia*, etc.). On this analogy we have English coinages like *Rhodesia* and some names of fictitious countries or localities like *Utopia*, *Moronia* 'the world of morons' (Weseen 369),

and *suburbia* (NED 1896; 'the suburbs', esp. of London).

The ending is much used in scientific words most of them coined in modern times from Latin or Gk roots, thus in pathology, e. g. *amnesia*, *anaesthesia*, *hydrophobia* (and others in *-phobia*) *-mania* (*monomania*), *neuralgia*, etc.; botany e. g. *cineraria*, *euphorbia*, and many derived from personal names, e. g. *banksia*, *boswellia*, *wisteria*, and *woodsia*.

-ia can hardly be considered an E suffix, except in *-phobia* as formed from *-phobe* (*Russophobe*, etc.).

On *cafeteria* etc. see 15.7₈.

13.7₂. Some other vocalic endings are found in learned plurals, see vol II 2.6: *-ae*, *-i*, *-a*.

-o.

13.81. *-o* [-ou] has not been treated in NED (with Suppl.). Joyce Ir 82 mentions Anglo-Irish forms like *boy-o*, *bucko*, *lad-o*. It is probably from Keltic, where the interjection *ó* is often used enclitically. This may explain some slangy and hypocoristic words in *-o*, thus like *billy-o*, *lie doggo*, *gabbo*, *kiddo*, and some others.

Note also the use of *O* in verse after the rime-word, as in Burns *My Nannie O*, etc. The *o* in *righto* (*right-ho*, *righty-(h)o*, *right-o(h)*) and *cheerio* (*cheero*, *cheeroh*, *cheerho*) seems naturally explained as a parallel to this use.

In slang *-o* is often added immediately to some word, e. g. *floppo* (Weseen: big failure), *all sereno*, *leggo* (Partidge: to leg it),—but it is especially frequently added to a clipped compound (above 8.9₃), very often in army-slang, thus in *ammo* 'ammunition', *beano* (from *bean-feast*, 'jollification'), *combo* 'combination', *commo* 'communication', *compo* 'compensation', *obbo* 'observation balloon', and *ricco* 'ricochet bullet'. Cp also short forms like *dekko* 'look', and many others, thus many elliptical forms: *compo(sition)*, *demo(cratic)*, *hippo(po-*

tamus), *intro*(duction), *memo*(randum) *photo*(graph) and others, 29.6₃.

The suffix -o must now be considered an independent suffix of a slangy, often also a hypocoristic, character, which does not really change the sense of the root-word itself.

Different from this suffix is the connective -o- in loan-words mainly of Greek and Latin origin, and in English compounds and derivatives formed on the analogy of these. From loan-words of the type *aristocracy*, *stenography*, *philology*, etc., and compounds with stems like *aero-*, *astro-*, *pneumo-*, *dramatico-*, *politico-*, etc., the o came to be used in words like *aero-bomb*, *mystico-literary* (Graves in *Scrutinies* (1928) 85), and especially names of languages and nations, e. g. *Anglo-Saxon*, *Franco-British*, *Dano-Norwegian*, *Sino-Japanese*, *Indo-European*, etc. Further in *speedometer* and in jocular words like *shop-o-cracy*, *trade-o-cracy* (cf 13.2₃), *buy-o-logy* (the science of buying!).

Chapter XIV.

The Ordinary -er-Ending.

After considering the vocalic endings we next have to deal with the ending -er, which in StE pronunciation is vocalic too, as final -r has become the vowel [ə].

14.1. This ending is first found in comparatives, like *bigger*, etc., but this will be treated together with the superlative ending -est and best relegated to the chapter Comparison in vol VII, Syntax, to which we refer in this place.

Next in Substantives.

-er, -or, -our.

14.11. The suffix -er [-ə] is a development of an ending of agent substantives common to all Gothonic languages. It has been suggested that the suffix was borrowed from Latin -arius, see H. Möller, *Zur ahd. allit. poesie* 1888, 142.

The suffix *-ere* was originally used to form designations for persons from substantives, e. g. OE *bocere*, Goth. *bokareis*, cf Lat. *librarius*, but in English it became of special importance as a means to form agent-nouns from verbs, a word like OE *fiscere*, from *fisc*, being interpreted as formed from *fiscian* vb; similarly *fuglere* from *fugol*, cf *fuglian* 'catch birds' (> *fowler*), hence verbal derivatives already in OE such as *bæcere* from *bacan* 'bake', ModE *baker*.

14.12. This primary *-er* coalesces with other suffixes, which in course of time have developed the same pronunciation [-ə] (see e. g. the rimes in Sh (Franz § 43) *senator* : *singular* : *publisher*, etc.), and in some cases also have adopted the spelling *-er*:

(1) F *-er*, *-ier* (from Lat. *-(i)arius*, thus perhaps ultimately identical with Gothonic *-er*), as in *carpenter* from ONF *carpentier*, *officer* from OF *officier*.

On *-eer*, *-ier*, from the same source but stressed, see 15.5₁.

(2) F. *-aire* (etymologically the same form), in Engl. generally *-ar*, as in *vicar* from F. *vicaire*.

On stressed *-aire* and on *-ary*, also from Lat. *-arius*, see 15.4₃ and 15.8.

(3) OF nom. *-ere* < Lat. *-ator*, acc. *-eór* < Lat. *-atorem*. In ME this generally gave the form *-our*, which was later simplified to *-or*, or *-er*, see below.

(4) Latin *-or*, borrowed direct from Latin, and generally with the spelling *-or* preserved, or through French, often with the spelling *-our*. On *saviour* see 14.5₂.

On the inserted *n* in *message* : *messenger*, *passenger*, *porringer* and others see vol I 2.429.

14.1s. Sometimes there are two formations from the same root, one formed on English soil direct from the verb, and one borrowed from Latin, e. g. *composer* 'one who composes (music)', *compositor* 'type-setter' (Phelps Mod. Novelists 57 Howells was a compositor

before he was a composer), *defender* 'one who defends', *defensor* (rare), a Roman law term, 'counsel for the defence' (Note here a third derivative *defendant* 'a person sued in a court of law'; corresponding to *offend* we have only *offender*), *executer* (rare) 'one who executes' | *executor* 1) [ig'zekjutə] 'one appointed to execute a will', 2) ['eksikju:tə] = *executer* (Note also *executioner*).

In some cases -er has ousted other endings, e. g. OE -a, as OE *hunta*, ME *hunte*, supplanted by the clearer form ME *huntere*, ModE *hunter*; OE *bylda*, ME *bilder*, ModE *builder*.

Compare, further, ME *scribeyn* from OE *escrivain* (ModF *écrivain*) > ME and ModE *scrivener*.

Similarly *parishioner* from F *paroissien*, earlier Eng. *parishen*, *parishion*, and *practitioner* from F *pra(c)ticien*, earlier *practician*, as if derived from a substantive in -ition.

Partner looks as if formed from *part* + a suffix -ner, but is a development of ME *parcener*, OF *parçonier*, from *partition* + -ier.

Here probably also belong *astronomer* (NED 1366), cf the earlier *astronomien*, -an (from OF), and *astrologer* (NED c 1374 Chaucer), cf *astrologien*, -an (also in Ch from OF); from these -er was transferred to later loans of the same type such as *geographer*, *historiographer*, and others from Lat. -graphus, *philologer*, *chronologer*, and others from Lat. -logus (now generally supplanted by forms in -ist). -grapher may be considered as an independent suffix that may still be used to coin new words of Gk origin.—*Philosopher*, formerly also *philosophe*, but F had already -re.

Spelling.

14.14. As a consequence of these various origins and the development of the pronunciation of all to [-ə] we find great vacillation in spelling.

Several words now spelt in -er and considered as

ordinary *-er*-derivatives are actually French loanwords and were formerly spelt *-our* and *-or*, e. g. *interpreter*, *receiver*; *-er* was very frequent in the 15th and 16th c., but under the influence of Latin the original *-or* became prevalent from the 17th c., though *-our* may be found as late as the 18th c.

In some words a secondary *-or* has become the established form, e. g. in *ancestor* ME (= OF) *ancestre*, *bachelor* (formerly *-er(e)*), *castor* (a variant of *caster*), *chancellor* (ME and AF *c(h)anceler*), *proprietor* (from 1639; ‘anomalously formed and substituted in 17th c. for the etymological word PROPRIETARY’. NED), *sailor* (from the 16th c.; an altered spelling of *sailer*) ‘seaman, mariner’, also in the phrases *a good sailor*, *a bad sailor*; *sailer* of the ship (Franklin 197 it can never be known whether a new ship will or will not be a good sailer).

The spelling *-ar* is found in *scholar*, *bursar* and *templar* (all of them from F *-ier*; also in *burglar* (Anglo-Latin *burg(l)ator*), *registrar* and *sizar* (formerly also written *sizer*). On *beggar* see 14.3₉. The great variety of spellings may be studied in NED, e. g. sub *bachelor*, *chancellor*, *debtor*, *survivor*, and *soldier*.

The spelling *visiter* is now rarer than *-tor*.

Pronunciation.

14.15. The addition of *-er* to a root generally causes no change in the pronunciation of the root. Thus *-ng* before the ending preserves the pronunciation [ŋ], e. g. *sing* [siŋ]—*singer* [siŋə] (as against *strong* [strɒŋ]—*stronger* [strɒŋgə]).

In diphthongs before *-er* (*-or*), however, there is a tendency to elide the last component, e. g. *purveyor* [pəˈve(i)ə], *surveyor* [səˈve(i)ə] *mower* [mo(u)ə], *sower* [so(u)ə], *goer* [go(u)ə], etc.

Note *prayer* ‘one who prays’ [pre(i)ə], but *prayer* ‘act of praying’ [preə]. Coleridge distinguishes between the two in spelling: Asserting the efficacy of prayer relative-

ly to the pray-er or precant himself (quot. by Brynildsen),

Similarly *layer* 'one who lays' [le(i)ə] as in *bricklayer* [brikle(i)ə], but *layer* 'stratum' [lɛ·ə].

In some cases, especially in law terms. where a contrast to another ending is expressed or implied -or may be pronounced [-ɔ·(r)] e. g. *donor* [dounə] or [dounɔ·], *lessor* [lesɔ·], *vendor* [vendɔ·], as contrasted with *donee*, *lessee*, *vendee* (cf Sweet NEG § 1686). *Committor* [kəmi·'tɔ·(r)] as a law term, contrasted with *committee* [kəmi·'ti·] (lunatic).

Note also the difference between *settlor* [set'lɔ·] 'one who makes a settlement on a person' (Galsw T 142 Bob said that Mr. H. was your settlor) and *settler* [l'setlə] 'one who settles (in a colony, etc.)'.

Registrar is generally pronounced ['redzistra·] (vol I 6.44), or even with end-stress, and *senator* in U. S. often ['senə'tɔ·(r)].

Names of Persons.

14.21. A large number of nouns in -er derived from verbs denote persons following some special trade or profession, e. g. *baker*, *brewer*, *cobbler*, *composer*, *drummer* 'player of drum', U. S. 'commercial traveller', *joiner*, *lecturer*, *painter*, *plasterer*, *player*, *singer*, *teacher*, etc. By far the largest number of words in the Dictionary of Occupational Terms issued by the Ministry of Labour. London 1929 (1927) are -er-derivatives from verbs.

Another large group comprises words denoting persons apt to perform the action implied by the verb often with an adj implying manner (cf vol II 12.2 shifted subjunct-adjuncts) as in Sidney AP 19 *speedy goers*, and strong *abiders*, *triumphers* in Camps and Courts | Osborne 198 both sayed you were an arrant *Gadder* [what is now called 'gadabout'] | Shaw Getting Married (T) 260 a *stickler* for morals | Skimpole Shaw

61 a *contemner* of all ideals | Rose Macaulay T 108 Miss Garden was no *giver* of confidences | Bennett Acc 189 I tell you Mrs. Lucas is a *go-er* when she starts | Morley Human Being 87 women were insincere *drinkers* | ib 154 The *laughers* are too busy enjoying life's freaks to sit down with a pen | ib 235 Minnie is no sentimental *praiser* of the past | RBennett P 89 If one's only an unimaginative *plodder*.

A subdivision includes some more or less derogatory slang words, e. g. *blighter* '(annoying) fellow', *bounder* 'noisily ill-bred person' (Shaw in Henderson Shaw¹ 310 a swaggering impostor of the species for which contemporary slang has invented the term 'bounder'), *clipper* 'a swift mover, something excellent; air-liner', *crammer* 'coach, private tutor', *rotter* 'worthless fellow', *soaker* 'drunkard', *sucker* (esp. U. S.) 'one easily taken in'.

Very often verbal derivatives in *-er* denote persons performing an action or being in a certain state at the moment in question. It is allowable to form new words of this type from practically any verb, see the following examples: Swift J 179 they have not enough to satisfy all *expecters* | Austen M 25 odd *comers* and *goers* | Kingsley H 132 Pambo laid his hand on the *weeper's* shoulder | Stevenson JHF 91 the tea stood ready to the *sitter's* elbow | Ward M 312 under the *gazer's* eye | Hardy U 82 his spectacles flashed in the *passer's* face | King O 151 his fellow *breakfaster* | Beresford R 41 the necessity for taking the opinion of a potential *striker* [= one who might possibly strike].

14.22. Compounds of an object and an agent-noun in *-er* generally denote a person who follows a certain occupation or who habitually does something, e. g. *bookbinder*, *bookseller*, *bricklayer*, *paperhanger*, *pew-opener*, *letter-carrier* (Am.) 'postman', *tavern-keeper* (Am.) = *innkeeper* | Sidney AP 44 *Play-makers* and *Stage-keepers* | 47 these *Poet-whypers* | 48 *Poet-haters* | 49

Fault-finders | 61 *Paper-blurrers* | 68 *Prose-printers* | Stevenson K 280 *evil-doers* are aye *evil-dreaders* | Graves G 15 he [Swinburne] was an inveterate *pram-stopper* and patter and kisser.

Note the following derivatives from compounds of two verbs: *make-believer* (Maxwell WF 81) and *go-getter* (orig. U. S., Swinnerton S 217 The go-getter despises the non-go-getter; but never as much as the non-go-getter despises the go-getter).

14.23. We have the same groups with words in -or denoting persons, thus occupational terms like *actor*, *author*, *compositor*, *doctor*, *emperor*, *professor*, *sailor*, *tailor*, and others. Many of these have been borrowed isolatedly from Latin or French, and the verb from which they are ultimately derived is often unknown in English, or the connexion between the two words is no longer felt, hence a use as the following is rare: Macaulay H 1.174 to grant liberty of worship to the professors of that religion.

U. S. -or or -tor is rather popular. Many new words have been coined, and words used in British English, too, have been given a special sense, e. g. *auditor* 'listener' (may also be used, e. g., about children), *avigator* 'aviator' (coined on the analogy of *navigator*), *chiropractor* 'one who heals by manipulating the spinal column', *educator* 'educationalist', *exhibitor* 'owner of cinema' (now used in Brit., too), *furnitor* 'seller of furniture', *janitor* 'caretaker, porter', *operator* 'film photographer', *realtor* 'real estate broker', *solicitor* 'cavasser, beggar' (in England 'legal practitioner', cf in U. S. *solicitor-general* 'second officer of the Department of Justice').

Others in -or have a clearly verbal sense, either referring to habitual action or state, such as *creditor*, *debtor*, *orator*, *successor*, etc., or referring to one (momentary) action or state, e. g. *conqueror*, *traitor*, *violator*, *visitor*, etc.

14.24. Some words may belong to more than one of these groups, thus *liar* 1) 'one who habitually tells lies' (Wells Ma 1.179 She faced the disagreeable word; was she a liar? At any rate she told lies), 2) 'one who tells a lie (now)' (You are a liar!) | *listener* 1) 'one who (habitually) listens on the wireless', 2) 'one who is listening', *reader* 1) as an occupational term (lecturer, proof-reader, etc.), 2) 'one who habitually reads' (I am not a reader), 3) 'one who is reading the book in question' (Gentle reader!) | *singer* 1) as an occupational term, 2) 'one who is singing for the moment' (Who is the singer?) | *Speaker* 'president of the House of Commons', *speaker* 1) 'one who habitually speaks' (He is an able speaker), 2) 'one who is speaking' | *writer* 1) as an occupational term (author, writer in a lawyer's office), 2) 'one who is writing'.

14.25. In some cases *-er* is avoided, (1) because of the existence of another derivative, thus, e. g., *student* instead of the very rare *studyer* (Austen P 55 I did not know before that you were a studyer of character). Similarly *representative*, *correspondent*. And *connoisseur* is nearly always used for *knower*.

(2) because of the existence of another word, for which the derivative might be mistaken, thus

betting-man is used instead of *better* 'one who bets', because of *better*, the comparative. NED, however, has both *better* and *bettor* | *dyer* 'one dying' is avoided because of *dye* 'one who dyes' | *letter* 'one who lets', because of *letter* 'written missive'; NED has quotations with *of*: builders and letters of boats, etc. | *prayer* 'one who prays' because of *prayer*, from F *prière*, 'request to God', cf the quot. from Coleridge above: *precant* is obviously a nonce-word, not in NED | *liver* 'one who lives' is not very common because of *liver* 'organ of the body', cf the pun: Is life worth living?—It depends on the liver. I have noted Bunyan P 162 I have

been a good liver | Lamb R 41 she resembled the livers in the antique world.

Names of Things.

14.26. Often an -er-derivative of a verb is used of a thing, meaning 'what does', e. g. (1) from vb with an intransitive sense, *breaker* 'breaking wave' | *cracker* 'thin hard biscuit' (Am. common biscuit) | *gusher* 'oil fountain' (Am.; Sinclair Oil 25) | *trailer* 'carriage drawn behind another; short extract from a film' | (2) from vb with a transitive sense; often of instruments, e. g. *atomizer* (Am.) 'scent-spray' | *bracer* 'a drink' | *buzzer* 'buzzing mechanism' | *carrier* 'part of (motor-)bicycle' | *flipper* 'limb for swimming', (slang) 'hand' (Galsw WM 35 Give us your flipper) | *fighter* 'fighting aeroplane' | *freshener* e. g. a walk (Wells Kipps 90) | *knocker* (of door) | *lighter* (for lighting cigars) | *propeller* | *silencer* (in a revolver, hence a revolver provided with such a device) | *transmitter* 'wireless sender'.

Hunter 'kind of watch' is probably short for *hunter watch*, see 8.9₃.

In a somewhat different way we have e. g. *kneeler* 'stool on which to kneel' | *taster* 'bit of something to taste' | various names of garments, e. g. *drawers* | *slipper* | *jumper* | *sweater* | *flinger* 'a necklet of fur'.

Slang-words are legion within this group: *banger* 'something big, especially a lie' | *bloomer* 'blunder' | *creepers* 'legs' | *gasper* 'cheap cigarette' | (Galsw Sw 140 | id MW 273, etc.) | *janglers* 'money' | *kickers* 'legs' | *kisser* 'mouth' | *peepers* 'eyes' | *pickers* 'fingers' | *rocker* 'head' | *shiners* 'money, precious stones' | *smeller*, *snorer*, *snorter* 'nose' | *stealers* 'fingers' | *stinker* 'cheap cigarette' (Galsw MW 268).

14.27. Here, too, we find a great many compounds, some of them with the first component as object of the agent-noun, e. g. *bone-shaker* 'oldfashioned bicycle'

(Bennett W 1.192) | *bum-freezer* 'short coat' (Maugham AK 187) | *can-opener* (Am.) = *tin-opener* | *ice-breaker* (ship) | *stem-winder* (watch) | *tooth-picker* (Sh Ado II. 1.274, now generally *tooth-pick*).

14.2a. A special type of slang-words is formed by supplanting the latter part of a word by *-er*, and generally keeping only the first syllable of the word. Such formations are especially frequent at Oxford, perhaps originated there. Ware (Partridge, Slang 208) terms this *-er* a "suffix applied in every conceivable way to every sort of word." Some of the words are known at Cambridge and in the public schools, too, and a few belong to general slang. A few of them denote persons as well as things.

Cf above 8.9₃ on clipped compounds.

The following examples are mainly taken from Partridge, Slang 208 ff.:

bedder (Oxf. 'bedroom', Cambr. 'bedmaker') | *bed-sitter* 'bed-sitting-room' (now general slang) | *bluer* (Vachell H 101 'blue flannel jacket') | *brekker* 'breakfast' | *footer* 'football' (now general slang) | *fresher* 'freshman' | *lamper* 'lamp-post' (Vachell H 257) | *leccer* 'lecture' | *memugger* 'memorial' (Oxf.) | *rugger* 'Rugby football' and *soccer* 'association football' | *topper* 'top-hat' (common).

Some proper names are also thus treated at Oxford, often completely distorted, e. g. *Bodder* 'Bodleian Library', *Giler* 'St. Giles', *Padder* 'Paddington Station', *Pemmer* 'Pembroke College', *Pragger Waggar* 'Prince of Wales', *Radder* 'Radcliffe Camera', *Ugger* 'the Union'. Cf my *Language* p. 300.

Some of these words have *-ers* (pl or gen?), e. g. *Adders* 'Addison's Walk', *congratters* 'congratulations', *divvers* (orig. *diviners*) 'examination in Divinity', *Quaggers* 'Queen's College', *rollers* 'roll-call'.

And *-er* may even be added to ordinary words, e. g. *canoer* 'canoe', *deaner* 'dean', etc.

Another type of contracted forms are made from compounds generally with a gerund as first component. The -er-derivative then takes the form of a verbal agent-noun, e. g. *diner* and *sleeper* (in railways) | *duster* 'dust-coat' | *rocker* 'rocking-chair' | *sitter* 'sitting room' | *smoker* 'smoking-compartment; meeting with smoking allowed'; cf also *steamer* 'steamship', *liner* 'steamer belonging to a 'line'.'

Words from Substantives, etc.

14.31. In the case of derivatives in -er from sbs it is difficult to set up semantic groups. In general they denote someone or something that has something to do with the thing denoted by the radical.

We have occupational terms such as *banker* | *colleger* 'one of the 70 boys on the foundation of Eton College' (Ward M 395) | *glover* | *hatter* | *musicker* (U. S.) | *potter* | *roper* | *saddler* | *slater* | *tinner*.

From the synonyms *jail* and *prison* are *jailer* and *prisoner* in opposite senses.

14.32. Some words denote inhabitants, or persons belonging in some place, e. g.

Englander (Tennyson in L 1.273 we *Englanders*) | *New Englander* | *Green Islander* 'person from Ireland' (Chesterton Shaw 28; nonce-word) | *Switzer* (esp. 'body-guard') | *Londoner* | *New Yorker* | *the Scotland Yards* (Doyle St 51).

Note obs. *Romer* 'pilgrim going to Rome' (OF *romier*), from which, by back-formation the vb *roam*.

On *wisenheimer* see *Linguistica* 417.

Here perhaps belong *Northwester* (wind), *Southeaster*, etc. Also, though rarer, *norther*, *souther* in a corresponding sense. With a transferred sense we have *sou'wester* 'sailor's waterproof hat'.

Of a similar kind are the following derivatives from adjectives: *Britisher*, *northerner*, *southerner*, *foreigner*, *stranger* (OF *estrangier*), *outsider*.

14.3s. We have a great many derivatives from adjunct+sb: *bitter-ender* 'one who fights to the bitter end' | *first-nighter* 'one who goes to first nights of plays' | *Free Fooders* (NP 1906) | *Free Trader* | *half-way housers* | *happy-ender* 'who tells a story with a happy ending' | *left-hander* (person) | *Red-flaggers* (Shaw TT 266) | *whole-hogger*.

Here belongs derivation from numerals with sb:

three-decker | *three-master* | *thirty-pounder* (Fox 2.13 Carlyle is bringing out a thirty-pounder of a book) | *four-poster* (bed) | *four-wheeler* (cab) | *two-seater* (motor-car) | *six-bedder* (room) | *nine-pointer* (stag).

14.3s. Thus also with some compounded words, e. g. *back-hander* (blow) | *birth-controller* 'supporter of the birth-control movement' | *blackbirder* (Maugham Alt 249 he had once been captain of a schooner engaged in the slave trade, a blackbirder they call it in the Pacific) | *mountain-topper* (climber) | *pea-souper* (dense fog) | *sundowner* (Austral.) 'tramp who times his arrival for the evening; drink at sunset'.

Cf further from groups and phrases:

rank and filer | *penny-a-liner* (journalist) | *art-for-arter* (AHuxley Barren Leaves 82) | *betwixt-and-betweeners* (NP 1925) | *down-and-outer* (Mannin Conf. 163) | *out-and-outer* 'great lie' | *merry-go-rounder* (Di D 96; generally *merry-go-round*).

14.3s. The suffix *-er* is freely used to make a word from another word-class into a sb. Thus, there are several derivatives from numerals, e. g. *a oner* 'a first-class person, lie, blow, etc.' | *fiver* 'five pound (dollar) note' | *tenner* | *sevens* (NP 1906 the Labour Party ... The Sevens, as they are called, since none of them begin work later than 7 a. m.) | *fifteeners and sixteeners* 'boys of 15 and 16' (Mitford OV 166) | *forty-niner* 'man of '49' (in California).

Similarly from adjs: *a goner* (slang) 'going to die,

ruined, etc.' | *deader* (Benson DB 204 I say, do lobsters really eat deaders) | *greener* (Ridge N 89 in the class for greeners, the youngsters newly arrived).

14.36. With derivation from a verb + a tertiary, e. g. *look on*, there are several possibilities:

(1) the tertiary is placed before the -er-form, e. g. *onlooker*, *after-liver* (Sidney AP 43 the after-liuers), *ill-willer* (Webbe 27 which the Poets vsed against their ill wyllers), *well-willer* (Sh Wiv I. 1.72 your well-willers; now *well-wisher*), etc.

(2) the tertiary is placed after the -er-form, e. g. *looker-on*; on the plural *lookers-on*, see vol II 2.51. A few examples may be added:

(a) Singular. Gascoigne 65 to euery *commer by* | *diner out* | Lewis MA 253 a sisher and *drawer-out* of her M's and O's | Sh Oth II. 1.248 a *finder out* of occasions | Galsw Ca 208 a *getter-up* of amateur theatricals | Bennett L 206 *layer out* [of a corpse] | Morris E 116 The *pouwer forth* of notes | Hunt A 178 to me, Voltaire was *putter down* of a great deal that was wrong | Sherwood Anderson Many Marriages 153 this *raker-up* of forgotten things | Black Ph 240 a sunset is a wonderful *smoother-down* of these artificial features in a landscape.

Note with the comparative: Earle M 22 The elder he growes, hee is a *stayer lower* from God.

(b) Plural. Sidney AP 71 *bringers in* of all ciuilitie | LondE 87 to haue assercion be [= by] *comers betwene* of your gode desires | Sh Alls I. 2.48 *goers backward* | Maxwell F 43 other *lookers-in* | Mannin W 132 Then porters were . . . commanding the *see-ers-off* to stand-away-there | Harpsfield M 41 *setters forth* of the diuorce | Merriman S 129 there is a school of *speakers out* | BJo A 3.28 the *stirrers vp* Of humours in the bloud.

(3) -er is very rarely added to the tertiary, e. g. Hawthorne 1.331 *come-outers* | the "stand-patters" (U. S.) 'supporters of the party through thick and thin'.

(4) the tertiary is left out, e. g. *caller* from *call on* |

listener from *listen to* or *listen in* | *waiter* from *wait on*.

14.37. Often *-er* is used without any definite meaning as a convenient, substantival ending, instead of definite formation (compound), e. g.

facer 'blow in the face; great difficulty' | *toothier* 'blow on the teeth' | *header* 'plunge head foremost' | *heller* 'a hell of a fellow' | *lifer* 'prisoner for life' (Di GE 81) | *lunger* (Am.) 'lung patient' | *meetinger* 'chapel-goer' (Hardy F 335) | *Rumper* 'member of the Rump Parliament' (Swift P 22).

In *widower* the ending has come to mean male sex.

14.38. On the ways of expressing the relation between the object (direct or indirect) and the verb inherent in an agent-noun (his supporter, his debtor, Am I my brother's keeper?, a respecter of him, a believer in God, etc.), see vol V ch 22 and AnalSynt 21.1.

On shifted subjunct-adjuncts (a late comer, repeated offenders, etc.) see vol II 12.21 f. and AnalSynt 21.1.

But a shifted subjunct-adjunct may be compounded with the agent-noun, e. g. *good-looker* (Sitwell M 176). Rather a "good-looker", too, what?—What a curious expression, Birdie . . . One you've picked up out hunting).

If the tertiary is a prepositional phrase the preposition and the article, possessive, etc, are left out, e. g. *sleep-walker* from *walk in one's sleep*, *theatre-goer* from *go to the theatre*.

14.39. We have several instances of back-formation in which the ending *-er* has been subtracted. On *house-keep*, etc., see above 9.7. Several vbs originate from sbs in *-er* (*-ar*, *-or*), which were not originally agent-nouns (GS § 184, EStn 70.119). *Butcher* is the F *boucher*, derived from *bouc* 'a buck, goat' with no corresponding vb, but in E it has given rise to the rare vb *butch* and to the sb *a butch-knife*. Similarly *harbinger*, *hawker*, *rover*, *pedlar*, *butler*, *scavenger*, *burglar* call into existence the vbs *harbinge* (Whitman), *hawk*, *rove*, *peddle*, *butle*,

scavenge, *burgle*. Similarly from the F *viveur* the curious nonce-word *vive* (Galsw Sw 218 they posed as *viveurs* ... but they didn't *vive*; they thought too much about how to). The vb *beg* probably in the same way comes from *beggar*, derived from OF *begard*, taken over as *beggar*, or from OF *beg(h)in*, apprehended as a ptc. Cf on vbs like *edit*, *vivisect*, etc., above 4.4₃.

-er-er.

14.4. -er-er occurs in a few words: *caterer* (till the beginning of the 17th c. *catour* from OF *acatour* 'buyer'). *Fruiterer*, *poulterer*, and *sorcerer* are formed from the corresponding sbs in -ery by subtracting -y and adding -er. In *upholsterer* we have two suffixes: *uphold* + -ster + -er; formerly *upholster* was in use as an agent-sb by the side of *upholder*; the vb *upholster* according to NED is a back-formation from *upholsterer* or *upholstery*. From *huckster* (15.1₂) we get the vb *huckster* 'bargain, haggle' and from this a new sb *hucksterer*.

-ier, -yer. -iour, -ior.

14.51. -ier, -yer [-iə, -jə] (unstressed) seems primarily to originate from ME agent nouns formed from weak verbs in -ien, OE -ian, as in *tiliere* (cf OE *tilia*, like *hunta*, supplanted by *hunter*, see 14.1₅), *lovier* (Ch A 80 a *louyere*), and others. But in these *i* has now disappeared.

At an early date we find a few loan-words from OF in -ier and -iour, such as *cottier*, *osier*, *barrier*. We also find occasional spellings with -ier of such originally F words as ModE *bachelor*, *chancellor*, *scholar*, *singular*, and *familiar*.

Finally, there is a number of analogical derivatives in -ier (-yer) from sbs, some of them, e. g. *bowyer*, *lawyer*, of early occurrence. Examples are *brazier*, *clothier* (earlier *clother*), *collier*, *drovier* (Sh Ado II. 1.201; now *drover*), *glazier*, *grazier*, *hosier*, *sawyer*, and *spurrier*.

-yer is the established spelling after *w* (only).

Unstressed *-ier* (*-yer*) is no more used to form new words.

On stressed *-ier* see 15.5₁.

14.52. *-iour*, *-ior* [-iə] is from F *-our*, *-or* added to *i-* or *e-*, e. g. *saviour* (OF *sauvëour*, vol I 9.84), on the analogy of which *paviour* was coined. *Behaviour* is from *haviour*, obs. *havour* (cf Redford W 635 *behavoure*), which is an anglicized form of OF *aveir* (ModF *avoir*), like *saviour* developed through *-eour* to *-iour*. *Warrior* is from AF *werreieor*, *werrieur*, derived from the vb *werreier*.

Chapter XV.

Other Endings Containing r.

-ster.

15.11. This ending is generally considered an originally feminine ending which has since been transferred to the male sex, too. In an article first printed in *Mod. Language Review* (April 1927) and reprinted in *Linguistica*, p. 420 ff., I opposed this view and showed that the suffix was really from the very first beginning a two-sex one, and that when we find a sentence like "Scho was the formest webster pat man findes o pat mister", this can no more be adduced as a proof that the word was specially fem. than a modern sentence like "she is a liar" proves that *liar* is now a feminine word. In OE we find *bæcestre*, *seamystre* and *wæscestre* used of men, but it is true that some (not all) old glossarists use the *-stre*-words preferably as translations of Latin feminines. In later use words with that ending are decidedly two-sex words or even used of men only.

My theory offers a natural explanation of three facts which under the old view must seem very strange indeed. (1) That names in *-ster* are used in speaking of professions that have always been reserved exclusively

for men: *deemster* or *dempster* (from 1300, 'judge', still in the Isle of Man) and *barrister*; the unusual preservation of the vowel before *st* in this word may be due to a desire to keep the consonantal quality of *r*, aided by a vague association with *minister* and *solicitor*. (2) That such words were used as family names: *Baxter*, *Brewster*, *Webster*. (3) That special feminines were formed by means of the ending *-ess*: *huckstress*, *seamstress* or *sempstress*, *songstress*, *spinstress*: the ending *-ess* is never added except to words denoting men (*princess*) or at any rate indifferent to sex (*heiress*).

15.1₂. Words in *-ster* are as a rule not formed from a verbal, but from a nominal stem and in this respect are different from words in *-er*, compare thus *singer* : *songster*, *weaver* : *webster*. They are to some extent stronger than the *-er* words and might, as it were, be considered a kind of superlatives of that ending (cp. *st!*); hence the depreciatory tone attached to some of them, cf also 15.1₃.

The most important of the *-ster* words not already mentioned are *boomster* (recent slang, speculator), *fibster*, *gamester*, *gangster* (chiefly U. S., from 1896), *huckster*, *maltster*, *punster*, *rhymester*, *roadster* (bicycle), *tapster*, *teamster*, *tipster*, *tonguester*, *trickster*, *whipster*, *whitster* (Sh). From adjectives we have *youngster* and the rarer *oldster*, further *lewdster* (Sh) and *dryster* (U. S., lawyer who practises in an unprofessional manner).

Finally we must mention *spinster*, which was formerly used of a man as well (Sh, Deloney), but when spinning ceased to be done by men, it came to be used as a kind of nickname for old maids without any reference to spinning. The restriction to women is like what has happened to such words as *leman*, *milliner* and *witch*.

15.1₃. A tainting of this suffix (see Language 388) is seen when in U. S. *gangster* has caused a contemptuous connotation in new-formations like *bankster* 'profiteering

banker', coined 1932, *dopester*, *funster*, *mobster*, *ringster*, *shyster*, *speedster* (See Mencken 178).

15.14. *-ister* (earlier form *-istre*) as in *alchimister*, *chorister*, *palmister* is a loan from OF, where it is supposed to be developed on the analogy of *ministre*. *Sophister* (beside the ordinary form *sophist*) from OF is found in Marlowe A 197 and still used in some Am. universities and in Cambridge to denote a student in his second (junior sophister) or third year (senior sophister).

French Infinitives.

15.2. In some sbs *-er* represents the French infinitival ending *-er*. Thus in *dinner* and *supper*, *attainder*, *rejoinder* and *remainder*, and some legal terms such as *cesser*, *demurrer*, *detainer*, *merger*, *oyer* and *terminer*, *retainer*, (legal) *tender*, *trover*, *user*, and *waiver*.

In these words the *-er* is not now felt as an independent suffix, and the same holds good of the French *-er* in a few verbs such as (em)broider, (sur)render, saunter (from *s'auntrer*, *s'aventurer*), and tender. Cf GS § 104.

Echo-Verbs.

15.31. The ending *-er* is frequently found in words denoting repeated sounds or movements, such as *blubber*, *chatter* (*blub* and *chat* seem to be shortened forms), *clatter*, *flicker*, *flutter*, *glister*, *glitter*, *jabber* and *shiver*.

In some cases such *-er*-vbs are obviously strengthenings of shorter forms, e. g. *dumbfounder*, from *dumbfound* with the same sense (Ward RE 3.109, Rose Macaulay I 16), *patter* 'make a succession of light sounds or steps' from *pat* (but *patter* 'chatter, utter mechanically' is a shortening of *paternoster*), *quaver* from ME *quaven* (or a variant of *quiver*?), *sputter* from ME *spouten* 'spout', *stutter* from ME *stutten*, and *waver* from *wave*.

15.3₂. Often there is an etymological relationship between a monosyllable and the *-er*-form, e. g.

beat : *batter*, *climb* : *clamber*, *gleam* : *glimmer*, *sway* : *swagger* (from obs. or dial. *swag*), *wend* : *wander*.

-ar.

15.4₁. This ending is first found very frequently in sbs as a variant spelling for the ordinary *-er*-ending (unstressed [ə]), see 14.1₄.

Next in adjs, where it ultimately originates from L. *-ar(is)*, *-ar(em)*, a by-form of *-al(is)* (see 22.1) used after *l*. Another ModE form is *-ary*, see 15.8₁. In OF *-ar* became *-er*, and the spelling *-er* was the rule in ME and early ModE, e. g. Ch A 215 *famulier*, Sidney AP 22 *populer*, 33 *particuler*, etc.

But later the spelling *was adjusted according to Latin usage.

Most words in *-ar* are borrowed from French or Latin, but a few have been coined on English soil from Latin roots, e. g. *muscular*, *oracular*, *spectacular*, *titular*.

15.4₂. Note the shift of stress between radical and derivative, and the preservation of *u* in the penultimate in (some of) the following pairs: *'family* : *fa'miliar*, *'oracle* : *o'racular*, *'spectacle* : *spec'tacular*, *'triangle* : *tri'angular*.

Because of special developments of the radical in French or Earlier Eng. there is in some cases a marked difference between the two words, apart from the suffix, e. g. *joke* [dʒouk] : *jocular* ['dʒɒkjulə], *muscle* [mʌsl] : *muscular* ['mʌskjulə], *people* [piːpl] : *popular* ['pɒpjulə], *rule* [ruːl] : *regular* ['regjulə], *table* [teibl] : *tabular* ['tæbjulə], *title* [taɪtl] : *titular* ['titjulə].

In some words there is no *l* immediately before the suffix, e. g. *lunar*, *vulgar*, *columnar*. The latter also has a variant form *columnal*.

Some of the words may be used as sbs, too, e. g.

familiar, jugular (= jugular vein), *particular, perpendicular, singular*, and *titular*.

-aire.

15.43. -aire [-¹ɛə] etymologically = L. -arius, -arium, in a few words borrowed in modern times from French, e. g. *secrétaire, questionnaire*, and *millionaire*. On the pattern of the latter have been formed *multimillionaire, milliardaire, billiardaire* (Norris P 124), and Sinclair Lewis's facetious *ten-thousandaire* (MS 66).

-eer, -ier.

15.51. Words in -eer, -ier (stressed) [-¹iə] are mostly originally F words in -ier (generally from L -arius). Most of the OF words in -ier were adopted in ME with -er, and the stress was shifted to the first syllable (see 14.1₂), as also in a few in which the *i* was kept (see 14.5₁).

A few words borrowed in ME times kept the final stress, and so did nearly all the later loans (many from the 16th and 17th c.). The established spelling of most of these, and of nearly all words coined on English soil, is -eer, as in *auctioneer, cannoneer, charioteer* (Keats 46), *gazetteer, jargoneer* (NED from 1913), *mountaineer, muffineer* 'small castor for sprinkling salt or sugar on muffins' (NED 1806), *muleteer* [mju·li'tiə], *musketeer, pioneer, pistoleer* (Carlyle Essays 251), *routineer* (Shaw D 54), and *volunteer*, but many of them preserved the F spelling, e. g. *cavalier* and *chevalier, cuirassier*, and *financier*.

The recent *motorneer*, is coined on the pattern of *engineer*.

Sh in some cases has initial-stressed -er-forms instead of -eer, e. g. ¹*enginer, mutiner* (Cor I. 1.244), and ¹*pioner*.

15.5₂. From the disparaging sense of such words as *garreteer* 'hack writer', *pamphleteer*, *privateer*, *pulpiteer* (Hergesheimer MB 111), and *sonneteer*, *-eer* (but only after *t*) has acquired a contemptuous meaning, thus in the modern words *crotcheteer*, *patrioteer* (not in NED; Am. NP 1920), *profiteer* (Lloyd George, Speech 1917, quoted in *Language* 388; also Bennett PL 183), and *racketeer* 'one who practises racketeering, i. e. black-mail' (orig. Am.).

15.5₃. There are a few verbs in *-eer*, too. Most of them are secondary, derived from substantives, e. g. *electioneer* (the sb is rare (Wells A 147); note also *electioneerer* derived from the vb), *engineer*, *foreigner* (nonce-word? Smedley F 2.231), *pamphleteer* and *profiteer* (15.5₂, esp. in the gerund), *pioneer*, and *volunteer*; *commandeer* is from S. African Dutch (NED from 1881); *domineer* (NED from 1588) also seems to have been borrowed through Dutch.

-lier.

15.5₄. The suffix *-lier* [-liə] is from *chandelier* (from Fr.), in which *l* belongs to the stem, by metanalysis. Two words only: *gaselier* and *electrolier*.

Nexus-Substantives.

-ure.

15.6₁. *-ure* [-juə, -ə]. From F *-ure* < Lat. *-ura*, in many words of F or Lat. origin. In Lat. it primarily denoted action or process. Later it came to mean also result of the action, and in some cases a collective body.

The existence in some cases of a corresponding verb as in *closure*—*close*, *pressure*—*press*, *investiture*—*invest*, gave rise to native new-formations, mainly from words of Lat. origin, as *composure*, *exposure*, *vomiture* and a few others, but also in a very few cases from native

words, as in *clefture* and *raisure* (both obsolete), and *wafture* (Lamb E (World's Class.) 94).

In *pleasure* and *treasure* the French endings *-ir* (OF *plesir*, *plaisir*) and *-or* (OF *tresor*) have been replaced by *-ure*. Note the change of consonant in PE pronunciation: *close* [-z] : *closure* [-ʒuə, -ʒə]; *press* [-s] : *pressure* [-ʃ(u)ə]; *please* [pliːz] : *pleasure* [pleʒ(u)ə].

-our, -or.

15.62. *-our*, *-or* [-ə] in nexus-words is from OF *-our* (ModF *-eur*), Lat. *-or*. The spelling *-our* is still the rule in British English in *colour*, *fervour*, *honour*, *labour*, etc., but in the 17th and 18th c. the spelling of more and more words was conformed to Latin; and now *-or* is the established spelling in e. g. *error*, *horror*.

In America *-or* is used in a great many words spelt with *-our* in British English, see vol I 9.72.

As *candour* is to *candid*, so is *pallor* to *pallid*. But the suffix cannot be called a living one in PE.

-red.

15.63. *-red*, from OE *ræden* 'condition'. Only a few words have survived: *hatred*, *gossipred* 'spiritual affinity' (obs.), 'small-talk', *kindred* (often apprehended as an adj on account of the ending *-ed*).

-ery, -ry.

15.71. *-ery*, *-ry* (*-try*) [-əri, -ri (-tri)], from F *-erie*, of double origin: (1) common Romanic *-aria*, corresponding to F words in *-ier*; (2) to OF *-ere*, *-eor* (ModF *-eur*), from Lat. *-ator* + *-ie*. But *-erie* in F came to be considered as an independent formative that might be added to verbal stems direct. The existence of E action nouns in *-er(e)* facilitated the adoption of this suffix in English.

For a full treatment see F. Gadde, *On the History and Use of the Suffixes -ery (-ry), -age and -ment in English*. Lund and Cambr. 1910.

Strictly speaking many of the early formations in *-ery* should be considered derivatives from agent nouns in *-er* with the suffix *-y*, but from its first appearance in English *-ery* was also an independent suffix which it was possible to add direct to verbal stems. Derivatives with *-ery* hence were, and still are, possible, from sbs, vbs, and adjs, the latter being comparatively rare.

15.7a. The old formations *gentlery* (remarkable by being derived from an adjective), *dairy*, *husbandry*, and *reavery* 'robbery', and probably also *Englishry*, *Danishry*, *Irishry*, *Welshry* originate from Anglo-Fr.

Early new-formations are *harlotry*, *riotry*, *nouricery* 'nursery', *japery*, *devilry*, *yeomanry*, and *cookery*. 'From the beginning of the 15th c. the suffix is a living formative in English' (Gadde 31).

Most of the words with this suffix are trisyllables with stress on the first syllable (cf vol I 5.61 and 5.63), at any rate the suffix is always unstressed.

In ModE the suffix occurs in two main forms, *-ery* and *-ry*, the former being added to monosyllables ending in a consonant, e. g. *cookery*, *fishery*, the latter being added to words of more than one syllable (without end-stress) ending in *d*, *t*, *l*, *n*, or *sh*, or to roots ending in a (stressed) vowel or diphthong, e. g. *heraldry*, *gallantry*, *devilry*, *yeomanry*, *Englishry*, *Jewry*, and *avowry*.

With *jewel*, both spellings of the suffix may be used: *jewelery* and *jewellery*.

15.7a. Though *-(e)ry* cannot compete with *-ment*, *-age*, and *-ness* with regard to popularity, it is still used rather freely in nonce-formations, even from phrases: Galsw TL 54 the "flapping *cockatoory*" of some English-women | Ridge Mord Em'ly [vg] 233 get up to any *dodgery-fraudery* business, and I'll foller you, my gel | Shaw TT 12 golden exceptions of *idle richery* and its leaden rule of anxious poverty | Greig Priscian's Head

22 [Amr] This pedantry, this *schoolmarmery* | Locke FS 94 she kept a *tame-cattery* of adoring young men.

15.74. In a few cases we find the ending *-try* instead of *-ry*, chiefly on the analogy of sbs in *-t+-ry*, e. g. *artistry*, *gallantry*, *infantry*, *peasantry*, etc. The only living form with *-try* as an independent suffix seems to be *deviltry* (Kipling S 49, Maugham Pl 4.165). For some obsolete forms see Gadde 48.

15.75. Semantically the words in *-(e)ry* fall into 4 groups:

(1) quality or behaviour a) Fr: *adultery*, *bravery*, *chivalry*, *gallantry*, *sorcery*, *treachery*, etc., b) Native: *beggary*, *bribery*, *cuckoldry*, *daredevilry*, *devilry* (from 1375), *drudgery*, *heathenry* (from 1577, Kingsley H 297), *pageantry*, *parrotry* (Galsw WM 313), *tomfoolery*, *wizardry* etc.

(2) occupation, rank, condition a) Fr: *ancestry*, *brewery*, *butchery*, *chancellery*, *embroidery*, *forestry*, *savagery*, etc. b) Native: *artistry*, *chemistry*, *cooking*, *co-partnery* (Mitford OV 18), *fishery*, *housewifery*, *outlawry*, *slavery*, etc.

(3) place or product of an action. a) Fr: *armoury*, *artillery*, *chancery*, *cutlery*, *embroidery*, *jewellery*, *laundry*, *nunnery*, *poetry*, *pottery*, *poultry*, *surgery*, etc. b) Native: *bakery*, *colliery*, *fishery*, *forgery*, *millinery*, *pastry*, *rookery*, *swannery*, *turkery* (irregular from *turkey*), etc.

(4) collectivity. a) Fr: *gentry*, *imagery*, *infantry*, *ministry*, etc. b) Native: *balladry*, *blackguardry*, *citizenry*, *crocker*, *peasantry*, *yeomanry*, etc.

These classes cannot, of course, be strictly separated.

-teria.

15.76. A by-form of *-ry* is the recent Amr *-teria*. It originates from *cafeteria*, a Spanish word used at first in California and which has proved exceedingly productive. Since about 1900, when the word seems to

have made its first appearance in American English, a large number of shops and businesses of various kinds have been called by a name ending in *-teria*. Mencken AL⁴ 176 f. enumerates some 30 such names, among which are *basketeria*, *bobateria* (where hair is bobbed), *chocolateria* (with haplographic *-te-* for *-tete-*), *casketeria* 'an undertaker's shop', *drugteria*, *drygoodsteria*, *fruiteria*, *groceteria*, with the variants *grocerteria* and *groceryteria*, *millinteria*, *mototeria* 'a groceteria on wheels', *resteteria* 'rest-room', *shoeteria*, *sodateria*, and *wrecketeria* 'bone-yard for old motor-cars'.—'The accent in *cafeteria* is sometimes on the penult, but the custom now seems to be establishing itself of stressing the antepenult' (Krapp ELA 1.143).

-ary.

15.81. *-ary* [-əri], adj and sb: generally from L *-arius*, *-arium*. These ordinarily became E *-er*, *-ier*, or *-ar*, see *-er*. In later French loans both forms became *-aire*, AF and ME *-arie*, later *-arye*, now *-ary*, which is the ordinary modern representative of L *-arius*, *-arium*, and F *-aire*.

According to NED more than 300 words in *-ary* exist in English.

From Early ModE the suffix has been used as an independent formative, thus e. g. in *dignitary*, *unitary*, *votary*; *fragmentary*, *parliamentary*; *functionary*, *traditionary*, *visionary*, etc.

-ary means '(person or thing) pertaining to'. Some words are used primarily or exclusively as adjs: *arbitrary*, *elementary*, *hereditary*, etc, others primarily or exclusively as sbs, e. g. *actuary*, *adversary*, *antiquary*, *secretary*, but others may be used equally well as both: *mercenary*, *ordinary*, *voluntary*, etc.

Some words are derived from *-arium*, meaning 'thing connected with, place for', e. g. *diary*, *dictionary*, *glossary*, *granary*, *salary*, *vocabulary*.

In a few cases *-ary* is from L *-aris* (cf *-ar*). This in later F loans became *-aire*, hence E *-ary*, as in *exemplary*, *military*, *salutary*.

-ory.

15.82. *-ory* [-əri] occurring in substantives and in words primarily used as adjs, is of different origin.

As a substantival suffix it originates from ONorm., F and AF *-orie* (OF *-oire*), from L *-oria* (as in *victoria*; often ultimately from Greek, as in *categoria*) or from *-orium* (as in *oratorium*), neuter form of the adj suffix *-orius*, a form retained in some learned words, e. g. *auditorium*, *crematorium*.

From ME times a great many sbs have been borrowed into English, thus from orig. *-oria*: *category*, *history*, *memory*, *victory*. From *-orium* (most of them denoting a place): *depository*, *dormitory*, *laboratory* [læbərətəri], but BBC recommends [lə'bɔrətəri], *purgatory*, *territory*, etc.

Oratory 'small chapel' is from L *oratorium*, but = 'the art of an orator' from *orator* + *-y*. Thus also *rectory* 'the seat of a rector' from *rector* + *-y*. But otherwise this substantival *-ory* has not been used as an independent formative in English.

15.83. As an adjectival suffix *-ory* is ultimately from the compound L adj ending *-or-ius*, *-a*, *-um*, as added to L participial stems in *-t* and *-s*, and adjs in *-ory* have been borrowed from ME times, e. g. *amatory*, *ambulatory*, *circulatory*, *illusory*, *obligatory*, *salutatory*, *satisfactory*, *transitory*.

Some of the words from *-orius* are frequently used as sbs, e. g. *accessory* (esp. in the plural), *monitory*.

English new-formations have been formed from orig. Latin participial stems (generally verbs in *-ate* and *-ute*), as in *compulsory*, *contributory*, *ejaculatory*, *migratory*, *statutory*, *vibratory*, and *vindictory*.

On stress and parallel forms in *-ary* and *-ory* such as *accessary* : *accessory*, see vol I 9.77.

-ard, -art.

15.91. *-ard* [-əd], *-art* [-ət, -a:t] belongs to the small number of suffixes which were originally independent words. It is a development of Gothonic *-hard*, *-hart* 'hardy', especially occurring in personal names, e. g. G. *Bernhard*, Eng. *Bernard*, OE *Rīchart* > F and E *Richard*, OHG *Regin-hart* > G. *Reinhardt* = F *Renart*, which from the tale of *Reynard the Fox* became the ordinary F word for fox: *renard*.

This became an independent suffix in French at an early date, generally with a depreciatory sense. English forms adopted from OF are: *bastard*, *coward* (OF *coart* from *coe*, L *cauda* 'tail'), *mustard*, *Spaniard*, *standard* (OF *estendard*, from L *extend-*; also influence from E *stand* vb), and some words of obscure origin, e. g. *galliard*. Later loans are *poniard* (NED 16th c.), *Savoyard* (1687), and the modern words *communard* (NED 1874), on the analogy of which has been coined *dynamitard* (1882; Shaw D 63 | Henderson Shaw 108).

15.92. The suffix has been productive from ME. It has been added to verbs, as in *blinkard* (sb and adj; Carlyle FR 272 in a most blinkard, bespectacled generation), *dotard* (adj in Ch D 291), *laggard*, *sluggard* (AV Prov 6.6 Goe to the ant, thou sluggard; adj in Keats), *stinkard* (Dekker G 9.49), or to sbs, adjs or ptes: *costard*, *dastard* (prob. from *dased* 'dazed'), *drunkard*, *dullard*, *wizard* (from *wys*, *wis* 'wise'), nearly all with a pejorative sense. *Izzard*, esp. in the phrase *from A to izzard*, is a variant of *zed*.

At a certain period *-ard*, *-art* was considered as a by-form of the *-er* of agent nouns, thus *loller* (e. g. Ch B 1173 and 1177) alongside of *lollard* (from MDu.), in early ModE and mod. vg we find *scholard* for *scholar*,

and early ModE *vizard* (Puttenham 48 and Earle Micro-cosmographie 30 *vizzard*) for *vizer*, *vizar* 'visor'. Cf also *gizzard* from OF *g(u)iser*.

Some words are of more or less obscure origin, thus U. S. *blizzard* (NED 1834; and on the analogy of this U. S. slang *sizzard* 'a heat wave', Weseen 394), *bollard* (nautical), *haggard*, *niggard*, and *tankard*.

Custard seems to be a perverted form of obs. *crustade*, from French. *Steward* is from OE *stīg-weard* 'houseward'.

Obs. *cockard* has become *cockade* with substitution of the suffix *-ade*, cf 24.2₂.

In earlier times we find both *-d* and *-t*, the former now being the established form except in *braggart*; in the 19th c. the form *laggart* may occasionally be found.

-(e)rel.

15.93. *-(e)rel* [- (ə)rel] originates from OF *-erel(le)* (ModF *-ereau*). From ME times it is found in formations from native roots, e. g. in the diminutives (denoting young animals) *cockerel* (from *cock*), *hoggerel*, and *pickerel* (from *pike*), or from verbal roots (these with a depreciatory sense), e. g. *dotterel* (from *dote*), *mongrel* (apparently from the root *meng-*, *mong-* 'mix', cf *among*), and *wastrel* (from *waste*). The suffix has long ago ceased to be used in forming new derivatives.

-trix.

15.94. This is a learned feminine suffix, mainly used in law-terms, corresponding to masculines in *-tor*. Examples are:

arbitratrix (from *arbitrator*, but *arbitress* from *arbiter*), *executrix*, *inheritrix* (Sh H5 I. 2.51, also *inheritress*), *mediatrix*, *prosecutrix*, *testatrix*.

Among forms not especially legal Knutson, Gender of Words Denoting Living Beings p. 40, quotes:

admonitrix, *directrix*, *liberatrix*, and *victrix* (not so common as *victress*).

On -stress see 15.1₁.

Chapter XVI.

The Ordinary s-Ending.

16.1₁. The ending here termed 'the ordinary s-ending', has three forms according to the final sound of the word to which it is added:

[iz] after one of the sibilants [z, s, ʒ, ʃ], as in *noses* [nouziz]. *adzes* [ædziz]. *horses* [hɔ'siz]. *fox's* [fɒksiz]. *changes* [tʃein(d)ʒiz]. *villages* [vilidʒiz]. *dishes* [difiz]. *churches* [tʃə'tʃiz].

[z] voiced, after voiced non-sibilants, as in *cabs* [kæbz]. *rides* [raidz]. *bags* [bægz]. *lambs* [læmz]. *man's* [mænz]. *rings* [riŋz]. *proves* [pru'vz]. *bathes* [beiðz]. *falls* [fɔ'lz]. *pears* [pɛ'əz]. *pities* [pitiz]. *virtues* [vɜ'tju'z]. *mamma's* [mə'ma'z]. *boys* [boiz].

[s] voiceless, after voiceless non-sibilants, as in *caps* [kæps]. *rights* [raits]. *backs* [bæks]. *proofs* [pru'fs]. *baths* [ba'ps] (vb).

16.1₂. This ordinary s-ending has the following functions. It forms:

(1) The plural of substantives, as in *princes*, *kings*, *dukes*, *somebodies*; on plurals formed in other ways see vol II 2.21.

(2) The genitive singular of substantives and some pronouns, as in *prince's*, *king's*, *duke's*, *somebody's* (substantive and pronoun primary), *his*, *its*, *whose*; this ending is the only one in ModE; in OE we had a variety of endings; in ME we find unchanged genitives in some words, *fader*, *heven*, *lady*, *doughter*; there are some unchanged genitives in present dialects.

(3) the genitive plural of substantives, as in *princes'*, *kings'*, *dukes'*, *somebodies'* (sb);

(4) the primary form of some possessive pronouns, such as *hers, ours, theirs*;

(5) some adverbs, such as *nowadays, towards, thereabouts*;

(6) the third person singular of the present of most verbs, as in *kisses, goes, sticks*; see on this Ch. III;

((7) 's may stand for *is, has, does*; cf also *let's* = *let us*; but such abbreviations fall outside our Morphology.)

((8) -s- as a formative element in verbs, found in a number of OE vbs in -sian, survives in one example: *cleanse*.)

We shall now first offer some formal remarks and then pass in review these various functions.

Spelling.

16.13. In ME the *e* before *s* denoted a real vowel, as it still does after a sibilant. But after it had become mute, an apostrophe came to be used, at first irregularly and without any regard to case-function, whether a syllable was added in pronunciation or not (*Thomas's, Edward's*), the apostrophe simply taking the place of the *e*, which might also be written (just as now in *stabb'd* = *stabbed*). Thus in Shakespeare we find *earth's* as a gen sg and *prey's* as a nom pl, but such forms are quite exceptional, the ordinary spelling at that time being *Monarkes, hearts* etc. in the gen sg, *lookes, things* etc. in the pl. Similarly there is often no apostrophe in *heres, theres*, etc.: Sh Ro 196 hees [= he is] some other where | ib 1764 whose there [= who is there].

The apostrophe in the common case of the pl was formerly often used in *genius's* (e. g. Swift P 47), now *geniuses*, and may still be used in some unfamiliar plurals; in Sh Tw II. 5.96 the spelling "her very *C's*, her *U's*, and her *T's*" is kept unchanged in modern editions; we have such plurals of unfamiliar proper

names as *Hrolf's* (Carlyle H 29); in the *Spectator*, no. 80, Steele speaks of the manner in which people use 'their *who's* and their *whiches*'. Thus also *pro's and con's* (Sterne 71), *the why's and wherefore's* (also without the apostrophe), with hearty *ha-ha's* (Carlyle R 1.94), the *ay's* and *no's* of Parliament (also *ayes, noes*), *8's* and *9's*, *+*'s and *÷*'s, and other cases in which words not properly substantives are treated as such. Thus also abbreviations: *M.P.'s*, *M.A.'s*. On *fly's* cf below.

The spelling *ha's* for *has*, frequent in the sixteenth cent., is probably due to the notion that the *v* of *have* is left out in this form.

When the use of the apostrophe became regulated, before the genitival *s* towards the end of the seventeenth century and after the *s* in the ordinary gen pl towards the end of the eighteenth century, the present distinction was established between three forms identical in sound and previously written indiscriminately *kings*, *ladies*:

gen sg	<i>king's</i>	pl	<i>kings</i>	gen pl	<i>kings'</i>
	<i>lady's</i>		<i>ladies</i>		<i>ladies'</i>

One of the reasons for this use of the apostrophe as a sign of the genitive case was the popular supposition that *the kings castle* was an abbreviation of *the king his castle*; cf below, 17.9. See on the wavering use of the apostrophe S. A. Leonard, *The Doctrine of Correctness in English Usage 1700—1800*. (Madison 1929) p. 196, 234.

The apostrophe is not used in the primary possessive pronouns; Lowth, *Introd. to E. Grammar* 1762, prescribes the spellings *her's*, *our's*, *your's*, *their's*, which now are by no means rare in letters, though not often found in printed books. The genitive of *who* (OE *hwæs*, the vowel refashioned after the nom., the final consonant made to conform with the other genitives, i. e. with

[z] instead of [s]) is now spelt *whose*, though occasionally we find *who's*: Hardy F 45 *Who's farm* | Caine M 272 *Isn't that his voice? Who's, dear?* | id C 284 *Who's child is this?*

While the present usage with regard to the apostrophe may in a few cases prevent an ambiguity inherent in the spoken form, it should not be forgotten that in other cases it creates difficulties, thus especially in the genitival compounds: is *a hornet's nest* or *a hornets' nest* the correct form? (See details vol II 7.4).

16.14. In the plural and in the third person singular we have the following orthographical changes:

-y after a consonant is changed into -ies: *lady* : *ladies*; *armies*, (*soliloquies*), *he marries*. In proper names we have generally the spelling -ys : *Marys*, *Pollys*, *Henrys*. Austen M 224 *the Gregorys* | Meredith H 246 *Carrys* [pet-name for Caroline]. In Thack H we find both *Hoggarties* and *Hoggartys*. An artificial distinction is often made between *flies* (insects; also in the vb) and *flys* (Hardy W 135) or *fly's* (carriages).

After a vowel y is kept unchanged: *days*, *valleys*, *boys*, *guys*, *he buys*. Up to the beginning of the 19th c. -ies was very often written in the plural of words in -ey: *vallies*, now *valleys*; *monies* (Wordsw P 3.37, Mrs Browning A 71), now *moneys* (thus in the same books 5.471; 73).

16.15. After -o, -es is written in the most familiar words : *heroes*, *negroes*, *cargoes*, *potatoes*, *echoes*; *he goes*, *does* (on the vowel sound see 3.1). (In some short words we have the spelling -oe already in the kernel : *doe*, *roe*; see vol I 4.96). But a great number of words in -o take no -e- before the -s; thus when a vowel precedes the -o, as in *folios*, *cameos*, *cuckoos*; *he woos* (rarely *wooes*); in abbreviations, such as *photos*, *pianos*, *dynamos* (abbr. of *photograph*, *pianoforte*, *dynamo-electric*); in proper names, such as *Neros*, *Romeos*, *Michael Angelos*, *Ariostos*, *Basutos*; in words felt to be foreign, chiefly of

Italian and Latin origin: *cantos*, *grottos*, *lazarettos*, *solos*, *virtuosos* (or *virtuosi*; in Swift T *virtuoso's*), *sopranos*, *quartos*, *embryos*, *ratios*; *albinos*. We find, however, a good deal of uncertainty: *volcano(e)s*, *banjos* and *banjoes* (Kipl.), *mementos* (Thack N 326) and *mementoes* (James S 38), *porticos* and *porticoes* (Thack S 137, Macaulay E 4.84), *innuendoes* more often than *innuendos*. (Cf Fowler MEU 396), *domino(e)s*, *peccadillo(e)s*.

16.1a. *-s* and *-z* are doubled after a stressed vowel, though not consistently: *gasses* sometimes found for *gases*, *busses* for *buses*; *quizzes* pl of *quiz*. After a weak vowel, however, only one *-s* or *-z* is written: *omnibuses*, *canvases* (pl of *canvas*, the fabric, e. g. Kipling L 147; but *he canvasses* from *canvass*, 'solicit votes; discuss'), *aliases* (e. g. Stevenson D 208), *geniuses* (in the 18th c. *genius's*, e. g. Fielding 3.413); *topazes*. (See Fowler MEU 562).

As a variant spelling of *-cks* in the pl *x* is found in *pox* = 'pocks', and according to the NED *sox* has been adopted in the hosiery trade as a convenient shortening of *socks*. Thus in Wells Kipps (q NED). He would have considered himself the laughing stock of Wood Street if he had chanced to spell *socks* in any way but 'sox'.—A similar spelling in the gen. is seen in *coxcomb* for 'cock's comb'.

From the purely orthographical point of view, *horses* and *grottos* are inflected in the same way, and differently from *foxes* and *heroes*, which have added *-es*; but phonetically *horses* and *foxes* go together with their [iz] added, while *grottos* and *heroes* belong to another group, adding [z].

In the French word *corps* *p* and *s* are mute [kɔ'(ə)]; in the spoken language the pl is regular [kɔ'(ə)z], but in the written language the pl is like the sg *corps*. A distinction was formerly pretty often kept up between *pease* 'collectively' and *peas* 'individually'; the *s* here originally formed part of the kernel, see vol II 5.63.

Similarly in *chamois*, [ʃæmwa·], *patois*, [pætwa·], *rendezvous* [ra·ndeivu—also with other pronunciations] the final -s is mute in the sg and pronounced [-z] in the pl.

Sounds.

16.17. The ME ending was -es; /s/ became voiced if it followed a weak vowel (vol I 6.61 and *Linguistica* 346 ff). Afterwards the vowel disappeared (vol I 6.16), except between sibilants (vol I 6.17); /z/ after voiceless became voiceless. Where the vowel had disappeared before the voicing of /s/, we still have [s], see vol I 6.61 and below. On Shakespearian isolated instances of sounded *e* see vol I 6.16; on dialectal [iz] after [st] in the South see vol I 6.17.—In some vulgar forms a [t] has been dropped after [s], and the ending then is [iz]: GE S 83 *ghos'es* | Caine M 181 *texes* ('texts') | ib 359 *breakfas'es* (Bennett P 243 (vg) *gues's*). But Miss Kaye Smith GA 45 has *fistses* as a Sussex form. On dialectal forms [bi·stəzəz], etc., see Wright EDG § 378.

In some cases the final consonant of the kernel disappears in rapid pronunciation before the *s*, thus

[d] between [n] and [z]: *hands* [hænz], *friends* [frenz], *stands* [stænz], *thousands* [pauzənz]; and between [l] and [z]: *fields* [fi·lz].—Is Shakespeare's rime (Ven. 677) *downes* : *hounds* an early instance of this pronunciation?

[p] between a consonant and [s]: *months* [mans] or [mans·], which Thackeray in one of his Ballads rimes with *once*. *sevenths* [sevns(·)], *sixths* [siks·] and similarly in other fractions.

The vowel sound is changed before the -s in two verbs: *say* [sei] : *says* [sez] (vol I 11.35).—*do* [du·] : *does* [dʌz] (vol I 11.64, above 3.1).

Princess generally in British English has end-stress, but may change into ['prinses] before a proper name, but the pl always has end-stress. In U. S. the stress is on the first syllable according to R. M. Pierce, who looks upon end-stress as 'improper'.

The final consonant of the kernel is in some instances voiced, see next paragraph.

Voiceless and Voiced Consonants.

16.21. As a spirant became voiceless at the end of a word, while in the interior the voiced sound was retained (vol I 2.541, etc.), we have many words with [-f, -p, -s] in the sg and [-vz, -ðz, -ziz] in the pl. (Cf *Linguistica* p. 374, where some ME and early ModE forms are given, which I have not repeated here).

[-f, -vz]

The original alternation (OE. see vol I 2.541) is best kept up after a long vowel or diphthong or -l-, but in some of the words we have more or less radical analogical disturbances:

belief, pl *-fs*; formerly sg *-ve*, pl *-ves*; cf above 12.2.
calf, pl *calves*.

delf, pl *delves* and the new pl *delfs* are now local forms; in StE we have a sg *delve* (pl *delves*) either from the old pl or formed on the verb.

elf, pl *elves* (e. g. Meredith E 350), rarely *elfs* (Dryden); I have found also a sg *elve* in a poem by G. Darley.

half, pl generally *halves*; but sometimes *halfs* = 'terms at school', see Davies, *Suppl. Gloss.*: there are usually three halves in the year (!).

hoof; the old pl *hooves* (Marlowe H 2.143 *houes*, rime *loues*; BJo P 1.2.284 *hooves*) is still found, especially in poetry (Tennyson *Lady of Shalott*; Morris E 54; Kipling B 170, 178; Stevenson V 265; Phillips P 115; A. Lang; Gosse F 246; Tarkington Pl 539). But *hoofs* is the ordinary form (already Marlowe *hoofes* T 79, 1243; Sh *hoofes* R2 III. 2.7, H4A I. 1.8, H5 I. Prol 27; Wordsw P 2.137, 9.449, 10.603; Scott A 1.160, 314; Di D 802; id N 782; Morris E 44; Tennyson later poems; Kipling; Stevenson; Ruskin; Meredith; Doyle; Hope, etc.).

knife, pl *knives*.

leaf, pl *leaves*. Note *ash-leafs* = 'ash-leaf potatoes' (vol II 8.9₁).

life, pl *lives*; but More U 284 lyffes (though in other places *lives*, *lyues*); NP 1911 "still-lives".

loaf, pl *loaves*.

loof 'palm of the hand', pl *looves* (see especially EDD) and *loofs*; also sg *loove*. The word is found in Sc. and northern dial. only.

oaf, pl *oaves* or usually *oafs*.

roof, pl *roofs* (Marlowe T 1500 roofes; Sh Tim IV. 3.145 roofes); but I have heard [ru'vz] in England, and it is found in U. S., too (Mencken).

self, pl generally *selves*; *sels* occurs in philosophical writings = 'egos' (Sayce, Introd. Sc. Lang. 2.291); also in the signification 'a flower or blossom of a uniform colour' (Annandale).

sheaf, pl *sheaves*; but in Caine C 131 sheafs of play-bills, also Clutton Brock in NP 1920.

shelf, pl *shelves*.

staff, original pl *staves* (on the vowel sound, see below); in the sense 'sticks' we have this pl in Caxton R 86; Sh H 5 IV. 2.46 torch-staues; Scott Iv 137 quarter-staves; Di Do 150 men with scarves and staves; Caine E 130 cowherds carrying long staves; Barrie W 27; Zangwill G 184 staves, sticks, and umbrellas. In the sense 'body of men' we have now *staff*, pl *staffs*. In the sense 'piece of a cask' we have now a new sg *stave* formed from the pl and now to be considered a separate word; thus also in the sense 'stanza, part of a piece of music' (Di, A Christmas Carol; Stevenson V 266 Pan trolls out a stave of ecstasy; Caine C 335 Won't our nightingale come down and give us a stave?) The compounds *flagstaff* and *distaff* now have always pl *-ffs* (Caxton R 95 distaues; Sh Wint I. 2.37 distaffes); *broomstaff* has *-ffs* or *-ves*, but Lowell uses *broomstave* in the sg.

thief, pl *thieves*.

wife, pl *wives*. Curiously enough Fulg 84 has *wyffes*, *wiffes* (but in the gen 40 *wyues*). The compound *housewife* (cf *hussy* in vol I) has generally the pl *-ves*, but Kyd HP 1338 and Swift J 80 *huswives*. In a different sense Austen S 270 the *huswives* [= needle-cases] she gave us.

wolf, pl *wolves*.

16.2₂. In two of the words ending in [f] that have the corresponding voiced consonant in the pl, the vowel sound of the kernel is changed in the pl: *cliff* [klif], *cleves* [kli·vz] (see 16.2₃); *staff* [sta·f], *staves* [steivz]. This is due to the quantitative difference between a closed and an open syllable; see vol I 4.2, and on the vowel sound in *staff* vol I 10.67.

16.2₃. After a short vowel or *r* the influence of analogy on the original alternation of [f] in the sg, [vz] in the pl is much more pronounced than in the words just mentioned; thus in the following list there is not one word in [f] that has a form in [vz] as its only possible pl.

cliff, pl now always *cliffs*; the old pl *cleves* is rare; a new sg *cle(e)ve* has been formed. (On the vowel sound, see 16.2₂)

scarf (origin and history uncertain): according to the NED *scarfs* is the original pl, and *scarves* dates only from the beginning of the 18th c.; but Ben Jonson has *scarves* (Merm. ed. 3.208, 209) as well as *scarfes* (P III. 4.344). I have found *scarfs* in Sh (Cor II. 1.280; Alls II. 3.213 *scarffes*; III. 5.89 *scarfes*), Scott, Byron, GE (A 217, M 1.54), Dickens (N 219), Brontë, Thack, Kingsley, Tennyson, Hawthorne; and *scarves* in many recent authors: Dickens (Do 150), Caine, Mrs Ward, Black, Kipling, Stevenson, Walter Pater; in London commercial use *scarves* appears, according to NED, to have become universal.

sheriff, pl *-ffs*, now universal; Wharton 1655 has *sherif*, pl *sherives*; the ME form had /v/ also in the sg:

sher(r)eve, OE *scir-gerefa*. Lediard 1725 writes *f*, but pronounces [v] even in the sg.

turf; pl *turfs* (Defoe R 78) and *turves* (Wharton, Gram. 1655, *turvs*; Kipling, Masfield, Hewlett, Hardy).

wharf; the pl *-fs* is as old as Sh (Ant II. 2.218 *wharfes*) and is more common now than *wharves*, though I find the latter form pretty often (Di, GE, Thack, Tennyson, Ruskin, Doyle, Wells, in U. S. Longfellow, Whitman, Holmes, Hawthorne).

On dialectal [fs] in *calf*, etc., see Wright EDG § 378.

16.24. Words in which [-f] is of late origin generally have [-fs].

Thus [-fs] is the only plural of words in which [-f] originates in /x/: *choughs*, *coughs*, *laughs*, *roughs*, *sloughs*, *troughs*.—*Dwarfs* (ME *dwerghes*) goes with the other words in *rf*.

16.25. Words from the French have [-fs] in the pl: *briefs* (but Pegge, Anecd. 293 *briefes*), *chiefs*, *fiefs*, *fifes*, *gulfs*, *rebuffs*, *safes* (a modern sb from the adj), *strifes*. Thus also *griefs* (but BJo P has *grieves* (I. 3.63, II. 2.59) as well as *griefes* (II. 2.63); and in a few places Sh quartos have *grieues*, *greeues* for *griefs* (Franz 182)); *kerchiefs* (but Caxton R 64 *kerchieuis*); *mastiff* (a blend between F *mastin* and *mestif*) has now *-ffs*, but Camden (quoted Ordish, Sh's London 227) has *mastives*; Peele D 428 *mastiues*; *mischief* had formerly a rare pl *mischieues* (Ascham S 78, Bale 3 Lawes 1156 *myscheues*; but early quotations for *-fs* are found in LondE 97); *proofs* (Sh Wint V. 2.34 *proofes*, though the sb had originally *-ve* as the vb); *waijs* has supplanted the old *wayues*, cf OF *waif*, pl *waives*.

The only French word with *-f*, pl *-ves* is *beef*, *beeves* (e.g. Swift G 59, Tennyson 363, Thack N 147, Twain M 168); and here also *beefs* is found. Sh had both forms. Fowler (MEU) distinguishes *beeves* 'oxen' and *beefs* 'kinds of beef'. Dan. Jones gives as an alternative

pronunciation of *handkerchief* [-i·f] with pl [-i·fs, -i·vz].

Bluff, cuff, rebuff, reef have [-fs] only.

Words from other languages have pl in [-fs]: *paragraphs, monographs, markgrafs* (Carlyle R 2.334).

Scotch in some words has -v in the sg: *neive, caave, staave, scheive* (Murray, Dial. 122). In the standard *nerve* (Ch *nerfe*) the v is doubtless due to the Latin form, while j is from the French.

[-p, -ðz].

16.31. The alternation is still found (after a long vowel or diphthong) in *bath* [ba·p] : *baths* [ba·ðz], *mouth* [maup] : *mouths* [mauðz], *oath* : *oaths* [ouðz], *path* : *paths* [pa·ðz], *sheath* : *sheaths* [ʃi·ðz] (these were mentioned by Elphinston 1787 2.93; but the earliest mention of the alternation was made by Wallis 1653, see my EK 207). Thus also *wreath* : *wreaths* [ri·ðz]. According to G. R. Carpenter, *Princ. of E. Grammar* 1898, some plurals, e. g. *paths*, may be pronounced either [ðz] or [ps]; [ps] may be American in *paths*. The American R. M. Pierce has [ðz] in *baths, mouths, paths, wreaths*, and prefers [ðz] to [ps] in *oaths*, but inversely in *sheaths*.

In *laths, truths, youths* both [ðz] and [ps] are heard, in England as in America; Fowler MEU 631 gives also *baths, sheaths, wreaths* as vacillating. *Moths* according to Sweet and other English scholars is [mɒps], but others pronounce [mɒ·ðz] with a long vowel and voiced ending (the latter form of the pl must be an analogical formation, seeing that the OE form of the word is *mopþe*); Pierce gives [mɒ·ðz, mɒ·ps]. *Faiths* is always [feips], and *heaths* [hi·ps].

Sc. has [ps] in *mouths, truths* (Murray, Dial. 129).

16.32. After a short vowel, and after a consonant [ps] is the rule, thus also after the long vowel resulting from the absorption of /r/ into the preceding short

vowel: *Smiths* [smɪps], *piths* [pɪps], *myths* [mɪps], sometimes [maɪps], *breaths* [brɛps], *deaths* [dɛps], *mammoths* [mæməps], *months* [mʌnps, mʌns], *healths* [helps], *sevenths* [sevenps], *births* [bɜːps], *girths* [gɜːps]. Still [həˈðz] is sometimes heard for *hearths*, but the usual pronunciation is [həˈps]; and *earths* according to Jones has [ðz] as well as [ps] (on [p] in this word (< OE *eorðe*) see vol I 6.92).

Some of these words are not very frequent in the plural.

The original pl of *cloth* [klɒp, klɒˈp] (see vol I 10.75, 10.81) is *clothes* with now a different vowel [klouðz]; in this [ð] was lost [klouz] (vol I 7.76); this form, which occurs in rime in Dryden : *knows*, and jocularly in Thack B 200 *close* : *hose*, is differentiated from *cloth*, as seen e. g. Macdonald F 236 they had not the cloth with which to make their own clothes | Mackenzie S 1.10 a fender on which hung perpetually various cloths and clothes. In the 18th c. a frequent spelling was *cloaths* (e. g. Swift T 37, cf ib 40 cloth; Defoe R 144 the seamen's cloaths .. some neckcloths, but ib 325 neck-cloaths). In the pronunciation [-ðz] is now often re-introduced from the spelling. A new pl is formed *cloths* (table-cloths, neck-cloths, etc.; Di N 49 the helpers [waiters], who stood with the cloths over their arms), pronounced [klɒˈðz, klɒˈps, klɒps], the last form esp. in compounds and in the signification 'kinds of cloth'.

with or *withe* is variously pronounced [wið, wɪp, waið, waiɪp], pl [wiðz, wɪps, waiðz].

In the pl of fractions *-ths* is always pronounced voicelessly: *five sevenths*, etc.

The rare plurals *growths*, *faiths* have [ps]. On dialectal [ps] see Wright EDG § 378.

[-s, -zɪz]

16.4. In standard English this alternation is now only found in *house* [haus], pl *houses* [haʊzɪz] (the pl in *-es* is as old as AR 296; OE had *hūs*). The pl of the proper

name *Woodhouse* is pronounced [-siz]. Sc dialects have [hu'sez], Wright EDG § 376. In all other words in [-s] the consonant remains unvoiced in the pl, e. g. *glasses* [gla'siz].

Hart 1569 gives *uses* sb pl with medial /z/, which I do not find mentioned elsewhere. NED thinks it probable that the 17th c. had sg *device* [-s], pl *devises* [-ziz]. Nowadays *faces*, *places*, *prices* with [-ziz] are said to be very common colloquially in the Midlands and elsewhere.

Voice-Alternation in the Genitive.

16.51. The same alternation between [f, þ, s] and [v, ð, z] that is found in the pl, also occurred in the genitive sg; but the power of analogy, which was here stronger because the genitive ending was felt to be a looser addition than the pl ending (see Progress p. 312 ff.), has now introduced the voiceless sound with scarcely any exception. (Examples from Chaucer, Malory, etc., see my *Linguistica* 375).

wife : the gen sg, which was always *wyues* in Ch (e. g. B 1631, 3102; E 599, 1133, 1170, 1181, 1239; MP 17.20) and Caxton, is also regularly *wiues* in Sh ('corrected' in modern editions), (also *huswiues*, *midwiues* (Wint IV. 4.272)), e. g. H4B II. 2.89 the alewiues petticoat, but the new form is also met with in Sh, Wint V. 1.167 my arriual, and my wifes, in safetie. BJo, Peele *wiues*. AV has *wiues*, e. g. Tobit III, Matth. 8.14; this form is found in Mi PR 2.134 and was the only one recognized by the grammarians Bullokar 1580, Cooper 1685, Maittaire 1712); it lived on till the end of the 18th c.; Walker 1791 § 378: we often hear of a *wives jointure* ... for a *wife's jointure*; this is the last trace of the old form I know of. The new form in [-f] is found as early as More U 300, Heywood P 1044 wyfes.

life: Sh R2 II. 1.15 my liues counsell, R3 IV. 4.351,

Mcb II 4.29, but ib III. 2.23 *lifes* fitfull feuer, thus also Dekker F 1146; Gil 1621 has *ljfs* as gen sg. The form in [-f-] (*life's*) has prevailed.

staff: Sh Tw V. 292 at the staues end.

wolf: Gamelyn 700 wolues-heed. No later example of gen sg *wulues* is known to me than Caxton R 76, but ib 53, 96, 106 *wulfis*; and Sh Tro II. 1.11 Thou bitch-wolfes-sonne.

Knife: Sh Tit V. 3.63, Ado II. 3.264 a kniues point; BJo A 2.59 on a kniues point; thus also 1681 (NED s. v. *bolus*), but Wharton 1655 has *knif's* as a gen sg.

Calf: Sh has *calues*, e. g. John III. 1.129 ff., Ado V. 1.155 a calues head, Hml V. 1.124 *calues-skinnes* (or *calue-skinnes*, *calue-skins*), Err IV. 3.18 *calues-skin*; Cy II. 3.34 *calues-guts*; but Tp II. 2.115 *moone-calfes*. In compounds both *calf's*- and *calves*- are still used, cf NED *calf's-foot* *calves-foot*, *calf-skin* *calfs-skin* *calves-skin*, *calf's-snout* *calves'-snout*, Goldsm Stoops to Conquer II. 2 a calve's tongue [in the Globe ed. *calf's*], in all of which the gen pl has of course been a concomitant reason for the *v*-form. Walker 1791: we often hear of *a calves head*, for *a calf's head*. Cf Alford Q § 35 [*calves'-head*] as describing a dish made of a single calf's-head, is hardly defensible on any rules of propriety [he thus does not know the historical reason]; but it is universally used in preference to *calf's-head*. Di Do 37 and Stevenson T 99 have *calf's-head*.

Self is rarely used in the gen; I know no instance of *selve's*. Sh R3 IV. 4.421, Err. II. 2.125, Sonn. 13.7 has *selfes*.

It will be seen that the voiced genitives have greater power of survival in fixed compounds (*wive's-jointure* | *staves-end* | *knives-point* | *calves-head*), which is quite natural because the compound words are learnt as wholes, whereas other combinations are freely formed on the spur of the moment.

16.52. Though we must suppose that Chaucer had

[ð] in the gen G 502 the bathes hete, I know no ModE examples of [ðz] in the gen of *th*-words. Ellis (p. 1165) expressly says that he pronounces *path's* [pa'ps], and that is probably universal.

House's is always [hausiz].

Irregular [s] in the Plural.

16.61. An irregular [s] instead of [z] after a vowel or a voiced consonant is due to the fact that the late ME change [s] > [z] took place only after a weak syllable, as in the regular ending *-es* found in the pl, gen sg, and gen pl of most substantives, but no change took place if, for some reason, the *-s* followed a strong syllable. (Cf vol I 6.12 and 6.61 and *Linguistica* 361).

In some French plurals the *s* remained unvoiced, because there never was a weak *e* before the *-s*; thus *invoice*, *quince*, and some others, which are now used as sg (Cf vol II 5.71). The only one of them which can still be regarded as a pl is *dice*, the pl of *die*. Its pl with one syllable is frequent in ME, e. g. Ch A 4386 dys (riming with *prentis*).—In the sense 'cube for gambling' the sg *die* is seen in the phrase: the die is cast, e. g. Di DC 246 the die is cast—all is over;—but is otherwise rare: Thack N 531 over the wine-cup and the die | Meredith T 83 cast the die for love | Galsw WM 90 No word to her till he had thrown the die.—The original pl *dice* is often used as a sg in this sense; cf vol II 5.711.—The sg *die* is now used in the sense 'stamp for coining' e. g. Haggard S 292 she was stamped and carven on our hearts, and no other woman or interest could ever raze that splendid die;—or 'the cubical portion of a pedestal, between the base and the cornice' (NED). The word is practically dissociated from the old pl, and has formed a regular pl *dies*. (In the sense 'cube for gambling' I have found one instance of the regular pl: Keats 4.159 the Fates ... threw the dies which of them should be drowned).

16.62. In the pl of a few native sbs the *e* of the ending had early disappeared, hence the retention of the unvoiced *-s*; *truce*, *bodice*, which, however, have come to be considered sg (cf vol II 5.712). Only in *pence* do we still find the irregular [s] as mark of the pl. In most cases this pl of *penny* is used when the value is indicated: *three halfpence* = 1½ d. When individual coins are meant, the regular pl is used, e. g. a shilling in pennies | Galsw M 138 He turned the honest pennies. The old pl used in this sense is seen in Wordsw 134 shillings, pence, And halfpennies. The compound *halfpenny* has the pl *halfpence* as well as *halfpennies* when the coins are meant: Sh Ado II 3.147 she tore the letter into a thousand halfpence | Bacon Ess (q NED) the late new halfe-pence, which though the silver were good, yet the peeces were small | Swift J 496 coining halfpence and farthings | Shaw M 142 children whine for halfpence || GE M 152 St George who slew the dragon on the halfpennies. In U. S. only *pennies* Mencken AL 178).

On the pronunciation [-pəns] in *twopence*, etc., see vol I 9.52, on the use of the forms *penny* and *pence* in compounds see vol II 7.12 and 7.23, 8.93; on the (double) plural *sixpences*, etc., vol II 5.171.

An irregular unvoiced gen is found in *foolscap* [fuːls-kæp] when used about 'paper size'; but in the sense 'cap' the regular genitival ending is used: [fuːlz-].

16.63. In a number of adverbs the *e* of the ending disappeared early, so that the *-s* came to follow a strong syllable and remained unvoiced: *hence*, *thence*, *whence*, *else*, *once*, *twice*, *thrice*, *since*. Cp the regular development of the ending in the sb *hens*, *ells*, *ones*, *sins* < late ME *hennes*, etc. in which the weak vowel was preserved till after the voicing of the consonant.

-s instead of -ses. Plural.

16.71. The retention of the weak vowel in *-ses* as in *glasses*, etc, is a kind of reaction against the general

tendency to drop it, due in the first place to the want of distinctiveness, as the two numbers would otherwise be identical. But we see pretty often that the tendency to drop the vowel has prevailed, the result being that we have no plural ending (haplology vol I 7.8). This coincides with the old pl form in some cases, in which *-ses* is an analogical formation, thus in *horse* (See vol II 3.71) and in many French words.

On words from Lat. in *-es* unchanged in the pl see vol II 2.66 *series*, *species*, etc; to the rare *specieses* mentioned there we may add *serieses* of men (Bosw 2.69).

16.72. French *cas* sg and pl; hence E pl *caas* (Ch A 323); thus also in Ch *pas* (B 306), *vers* (MP 3.463) and others. This was retained in *ambs-ace* (OF *ambes as*), see NED. In the occasional Elizabethan plurals *sense*, *corpse*, *voice*, *juice* we may see survivals of this F pl. Examples: Sh Mch V. 1.29 their *sense* are shut (but V. 2.23 *senses*); cf Oth IV. 3.95, Sonn. 112.8, probably also Meas I. 4.59, II. 2.169, Merch V. 136 | *corpse* (spelt *corpes* fol.) H4A I. 1.43, H4B I. 1.192 | Cor III. 1.119 Why shall the people giue One that speakes thus, their *voyce*? Ile giue my reasons, More worthier then their *voyces*. They know the corne (in both places pl and only one syllable) | Bacon A 38 *iuyce*.

16.73. But we find pl without *-es* also in cases in which F had *-ses* (*-ces*), and in such a native word as *mightiness*; these are clear instances of E haplology: Sh Merch IV. 1.255 *balance* | Cor III. 3.122 as the dead *carkasses* [2 syll.] of vnburied men | Cor V. 1.54 These pipes, and these *conueyances* [3 syll.] of our blood | H6B III. 2.21 *evidence* (cf R3 I. 4.188 Q are, F is) | Ant II. 5.104 the *marchandize* Are all too deere for me; thus also Bacon A 3.20 and other places, Ml J 85, 1540 (pl?), Bunyan P 121 at this fair are all such merchandize sold | Sh H5 V. 2.28 *mightinesse* pl; thus also Greene F 16.69 | Tp I. 2.338 *place* pl | Tp I. 2.173

princesse pl, also As I. 2.176 | Bale T 567 *sentence* pl.—A 19th c. instance is Shelley 456 (Epips. 100) The crimson *pulse* of living morning quiver. Cf also *allspice* for *allspices*. See on -ses without vowel Abbott § 471, Ellis EEP III. 940, König Vers 16; cf also NED s. v. *bolus*, cf *hose*, vol II 3.11.

16.74. This may lead to the metanalysis seen in *alms*, *riches*: the *s* of the kernel is taken as the pl ending. (vol II 5.62).

A further step in this development is seen in the back-formations *asset*, *eave*, *pea*, etc., in which the *s* of the original kernel, being taken as the pl ending, has been subtracted to form a new singular.—See vol II 5.631.

Words in -ese show similar formations. Formerly they had pl in -eses: *the Chineses*. But now the form in -ese is used as a pl, and vulgarly a new sg is deducted, e. g. *a Chineese*, *a Portugeese*, etc. (vol II 5.632).

The reverse of this development is seen in *a gallows*, *a pincers* etc., where the pl ending has come to be mistakenly apprehended as part of the kernel.—New plurals in -ses are found in vg speech and dial. Thus Kaye Smith GA 45 *fistses* (Sussex).—See vol II 5.7.

Genitive Singular.

16.81. The assimilation is much more common in the gen sg than in the pl common case, at any rate in early ModE; cf already Ch F 272 *Venus children*, HF 175 *Eneas wyf*, etc.

Examples are particularly frequent in classical names: Bale T 436 *Venus syckenes* | ib 510 *Moyses yearde* | ib 518 *saynt Thomas lottes* | Marlowe J 1238 *by Mathias meanes* | Sh Ven 180 *by Venus side* | ib 1172 *Adonis breath* | Tp III. 3.23 *Phoenix throne* | ib IV. 1.117 *Ceres blessing* | Cor I. 1.244 *Tullus face* | ib I. 1.277 *Cominius honours* | ib I. 3.93 *in Vlisses absence*, etc. But

As III. 4.9 Something browner then Iudasses [colour]:
Marrie his kisses are Iudasses owne children.

In other names: Roister 35 mistresse Custance house |
Sh R3 I. 4.191 poore Clarence death, ib III. 1.144, IV.
2.44 | Ro II. 4.193 Frier Lawrence cell (thus often) |
R3 III. 4.95 poore Hastings wretched head | H4A II.
1.2 Charles wain.

16.8₂. Outside proper names the same gen is also
frequent: Roister 35 our mistresse husbande | Sh Ro
II. 1.24 his mistresse circle | ib 28 in his mistris name
(very frequent; but As III. 2.92 my new mistrisses
brother) | Marlowe J 263 his Highnesse sonne | Sh Mch I.
4.6 your highnesse pardon (ib I. 4.23, I. 6.27, etc.) |
R3 IV. 4.254 thy kindnesse date | As II. 2.10 the Prin-
cesse gentlewoman | ib III. 2.4 thy huntresse name |
ib III. 2.144 at euerie sentence end | Tp II. 1.133 mo
widdowes in them of this businesse making | AV Is.
11.8 on the cockatrice denne (cf in the margin: or,
adders; thus felt as gen).

The shortened genitive is rare after other sibilants
than *s*: [Sh] Edw3 II. 1.260 in violating mariage sacred
law. It is also rare after monosyllables: Sh H6B IV.
3.14 at my horse heeles; this may be a compound, cf
John II 1.289 on's horsebacke, and on the other hand
H6A I. 4.108, Tro V. 8.21, V. 10.4, Lr III. 6.20, where
the gen is *horses*. The full gen is found in Ro III. 3.7
the princes doome | LLL V. 2.354 your houses guest |
Tp IV. 1.98 Marses hot minions.

Pope has *Cynthus'*, *Lewis'*, *mistress'*, *Nilus'*, *Par-
nassus'* . . . *Thames'*. On the other hand he has three
times *Thames's*, once *Pegasus's*, and also *Pythagoras's*
(Concordance, p. V).

16.8₃. In recent usage the apostrophe alone is often
written instead of 's, especially in classical names:
Thack P 2.239 the great Railroad Croesus' wife | Ward
D 1.171 in Jesus' ear | Beaconsfield L 43 Mrs. Giles' party
| Murray Trans. Philol. Soc. 1877. 564 Mr. Sweet, who

has done Hercules' share in contributing papers at our meetings.

Outside proper names it is now rare: [Wordsworth P 2.275 the chamois' sinews—the *s* is mute in the nom.] | Thack P 2.252 what in goodness' name | Bridges E 153 the goddess' mind | Carlyle S 189 a Sonnet to his mistress' eyebrows (thus often in imitation of Sh As II. 7.149).

Very often the full genitive is written, e. g. Swift T 82 Hercules's oxen | Mrs. Browning A 38 by Keats's soul | Keats 2.152 Oceanus's lore, Enceladus's face (but 2.63 St. Agnes' Eve; 68 Agnes' dreams, etc.).

16.84. In the spoken language the full form is nearly always used: *St. James's Square* [sn 'dʒeɪmzɪz skwɛə]. *Chambers's Journal* [tʃeɪmbəzɪz dʒə'nəl]. *Lewis's teas*, etc. Thus also pretty generally in reading forms like *Evans' garden* [evənzɪz gɑːdn], though some prefer the shorter form in reading. Always *Pears' soap* [pɛəz sɒp], and I suppose *Hercules' share* ['hɜːkjʊliːz ʃɛə].

Genitive Plural.

16.85. The old gen pl in *-a* (*-ena*) disappeared in the ME period; and already in the *Ancrene Riwe* we find, besides survivals of the old forms, as in *monne* 154, 160, 162, and *Ancrene* (never *Ancren*: the usual name of the book *Ancren Riwe* is a blunder on Morton's part), the analogical formation in *-s*: *monnes* 108, 156, 190 (thus without the mutation, which is proper to the nom. and acc. pl only), *huses* 62, *Giwes* (Jews') 114, 404, *frendes* 180. In Chaucer we have only forms corresponding to the modern flexion, that is *-es* added to plurals formed without *-s*, and no additional ending in plurals formed with *s*. As Ten Brink in his *Chaucer Grammar* does not treat the subject, I may add some references: *mennes* C 115, G 687, MP 3.976. *wommennes* B 4446. *folkes* HF 1322, 1720. *quenes* MP 3.58. *kinges* ib. *hertes* MP 5.128. *woundes* ib. *Jewes* B 1749, 2054, C 475.

wintres B 577. *ladyes* B 2085. *foxes* B 3223. *wyves* B 3483. *lordes* C 73, 76. *soules* C 916, G 37. *lyves* G 56. *seintes* G 186, 372. *bodies* G 854. *hálwes* G 1244. *sterres* HF 997. *partriches* ib 1392. *yeres* MP 5.67.

16.86. These forms (in which *e* was still pronounced) show that the origin of the ModE gen pl is the old gen pl in *-a* (which in ME became *e*) + the ending *s* from the gen sg, which was added analogically for the sake of greater distinctiveness. The *s*' in *kings*' thus is not to be considered a haplological pronunciation of *-ses*, though some of the early grammarians look upon it as an abbreviation: Bullokar *Æsop* 225 writes the gen pl *ravenzz* and *crowzz* with his two *z*-letters, which do not denote two different sounds, but are purely grammatical signs, one for the plural and the other for the genitive.—Wallis 1653 writes "*the Lord's* [sic] *House*, the House of Lords . . . pro the Lords's House", with the remark "*duo s in unum coincidunt.*" Lane, *Key to the Art of Letters* 1700 p. 27: "*Es Possessive* is often omitted for easiness of pronunciation as . . . *the Horses bridles*, for *the Horsesses bridles.*"

In dialects and in vg speech the ending *-ses* is found: Franklin 152 (vg) before *gentlefolkses doors* | GE M 1.10 *other folks's children*; thus also 1.293, 1.325, 2.7 | id A 251 *gentlefolks's servants*; ib 403; all in dialect | London schoolboy, in *Orig. English* 25: *I wish my head was same as other boyeses*. Cf Murray D 164 *the bairns's cleose*, *the færmers's kye*, *the doags's lugs*; Elworthy, Somers. 155 *voaksez* (not other words, cf GE).

16.87. In PE the gen pl is distinct from the gen sg and from the common case pl in mutation words (*men's*, *women's*) and words in *-en* (*children's*, *oxen's*, the latter for instance in Tennyson the 7 oxen's low); it is distinct from the gen sg, but not from the common case pl, in *wives'*, etc. But in the great majority of words the three forms are now identical; and that leads to the disuse of the gen pl, which is now comparatively

rare: in the two first volumes of Thackeray's P (Tauchn. ed.), 658 pages, I counted only 13 such instances of the gen pl, apart from such groups as are really compounds (*the ladies' maids*, etc.) and 14 instances of indications of time and measure (his three hours' reading, at some miles' distance, etc.).

For fashion sake.

16.8a. The *s* of the genitive is often haplogically omitted before a word beginning with *s*. Some ME examples are found in Zupitza's *Guy of Warwick* p. 503: *the emperowre sone* | *the sowdon sone*; Zupitza does not give the obvious explanation. Early ModE examples are:

Malory 130 *Arthurs sword bote not lyke Accolon sword* | Sh Ro I. 1.129 *from this city side* (Q *citie side*) | ib V. 3.186 *from this church-yard side* (Q *church-yards side*).

This is particularly frequent before *sake*: Latimer (Specimens 21.165) *for the lyuinge sake* | Marlowe J 204 *for fashion-sake* | Sh H4 I. 2.174 *for recreation sake* | ib II. 1.78 *for sport sake* .. *for their owne credit sake* | ib V. 1.65, R3 II. 2.147, As III. 2.271, Tw III. 4.326 | Massinger N IV. 1.192 *for health sake* | Mi S 1629 *for intermission sake* | Osborne 4 *for God sake* | Spect 32 *for rhyme sake* | Swift T 62 *for brevity sake* | Trollope O 32 *for fashion sake* | Darwin L 209 *for brevity sake*.

There is a special reason for the omission of 's in words ending in a sibilant (cf above 16.81 ff.):

Sh LLL IV. 1.36 *for praise sake* | Cor II. 3.34 *for conscience sake* | Mi PL 11.514 *for his Maker's image sake* | Di T 2.153 *for gracious' sake* | Carlyle S 66 *for cleanliness sake* | Pattison Mi 16 *for knowledge sake* | Ward D 2.27 *for peace' sake* | Hardy L 96 *for politeness sake* | Ru T 173 *for clearness' sake* | Maugham PV 244 *for face' sake*. Cf the alternation in Carlyle R 1.181 *for cheapness sake* and *health's sake*. As will be seen,

the apostrophe is written by some, but not by all authors.

The full genitive is sometimes written: Sh LLL IV. 1.32 for fames sake | Tw III. 3.34 for traffiques sake | generally in Milton | Trollope D 1.261 for his conscience's sake | Ward M 40 for appearance's sake | Stevenson JH 23 for old sake's sake as they say | Hewlett Q 75 for peace's sake I came hither. Thus sometimes after the gerund: "when we read for reading's sake", instead of the more usual "for the sake of reading".

-ses > -s in Verbs.

16.89. If in the third person sg of the verbs we find fewer examples of the haplology *-ses > -s* than in the substantives, the reason no doubt is the existence of the ending *-eth*, which was especially frequent after sibilants in ELE (see 3.6).

We find, however, *please* in some cases in which we might expect *pleases*:

Sh Ado II. 1.56 it is my cosens dutie to say, as it please you | ib II. 3.37 her haire shal be of what colour it please God | Hml III. 2.76 to sound what stop she please | Tw V. 1.119 Even what it please my lord | Selden Table Talk 17 the King may give them to whom he please | Ward M 457 let science play what havoc it please with outward forms | Hewlett Q 12 you will only hear what she please to tell you.

This, however, might be explained as an encroachment on the part of the subjunctive, due to the frequent occurrence of such phrases as *if it please you*, *and't please you*. In the following instances we have probably either a subjunctive, or else an infinitive with *will it* or *may it* omitted by prosiopesis (Cf Sh Wiv I. 1.1275 Wil't please your worship to come in):

Sh LLL V. 2.311 Please it your Maiestie Commaunde me any seruice to her thither? | (also Ado I. 1.160, Mcb III. 4.44, Gent I. 2.7, I. 3.73, etc.) | Ford 131

Please you to give me freedom? | ib 164 please you visit her.

Suffice one example is now taken to be a subjunctive; but it might be the indicative developed from *-ces*, cf Ch C 103 Suffyseth oon ensample.

Is *chance* < *chances* in the obsolete *how chance*? Marlowe J 123 How chance you came not? | Sh Err I. 2.42 How chance thou art return'd so soone (other examples Sh-lex., Abbott § 37) | BJo 1.99 how chance that you were of Cob's? | Swift J 61 How chance you did not see that.—Cf Sh Hml II. 2.343 How chances it they trauaile? See also *chance* as an adv.

On *list* in Sh for *lists*, *listeth*, *listest* see above 2.4.

Genitival *s* in Compounds.

16.91. As already remarked (8.1) it is really impossible to draw a sharp line between loose combinations and compounds. But the following must certainly be considered compounds.

Genitival compounds have been called "weak compounds" and dealt with very ably by N. Bergstein, *A Study of Compound Substantives in English* (Uppsala 1911), p. 101 ff. He speaks at some length of OE and ME; this I have generally left aside in the following treatment, which is based on my own collections.

Sweet NEG § 2003 draws attention to the difference in stress between 'ðæt |butʃəz 'ʃɒp (= the shop of that butcher) and -ðæt 'butʃəz 'ʃɒp (*butcher's shop* a compound qualified by *that*).

The general analytic formula is 1^2-1 , but it should be remembered that 1^2 is equivalent to 2, these compounds are therefore on a line with other compounds like *bedroom* 2-1. Cf AnalSy 6.3.

Such compounds are especially frequent with names of human beings; very often a possessive notion is implied. The difference between these and compounds with the common case is clearly seen in *a baker's boy*

(but *a schoolboy*), *a lady's maid* (but *chambermaid*), *a clergyman's dress* (but *night dress*), *a bachelor's gown* (but *silk gown*), *a shepherd's dog* (but *sheep dog*), *Queen's College* (but *Trinity College*), etc.

In some cases the distinction between common case compounds and genitival compounds is not obvious:

Bates Poacher 258 Lizzie dressed him . . . in sailor-suits of blue and white and a blue sailor's cap.

A difficulty is created by the coincidence, in the spoken language, of the gen sg and pl with the common case pl, apart from a few irregular plurals. Though of course the meaning in most cases leaves us in no doubt, some compounds allow of double interpretation. The spelling *girls' school* is probably correct, but strictly *girl's school* is defensible. Similarly with *oarsman* (16.9₄) and many other compounds. On the difference between gen sg and gen pl compounds (*a printer's error* | *two printers' errors*) see vol II 7.41.

The pl of *a lady's maid* is written *ladies' maids*.

The gen in the compound must logically be a pl in cases like *a lovers' quarrel*.

16.92. Further examples of genitives of names of human beings:

Thack P 2.75 all sorts of millinery and goldsmith's ware | Hardy W 234 you are in man's clothes | Galsw FS 575 he had never fancied himself a woman's man (= 'lady's man, gallant') | Stopford Brooke, ELit 124 it [Pilgr's Progr] is a people's book | Fletcher in BDS 407 the Doctor of Divinity's hat which bishops always wear | Christie LE 86 she was child's play to manipulate | Sitwell M 29 a chaplain, who always suffered from curate's-voice, an occupational disease comparable to housemaid's knee | Moore EW 319 she had accomplished her woman's work—she had brought him up to man's estate.

Here we may place Sh As III. 2.4 thy [Diana's] huntresse name, as *huntresse* = *huntress's* (cf 16.8₂).

An example of the spreading of genitival composition is furnished by *bridesmaid*. This form dates only from the 19th century; the earlier form *bridemaid* is instanced in the NED from 1552.

16.93. Compounds with animal names are very irregular; often one and the same compound is found in both forms: *dog('s)-grass*, *crow('s)-bill*. Sometimes usage favours one of the forms, but it is hardly possible to find any guiding principle other than the vague one of general euphony: *bull's eye*, *hartshorn* | *horse-hair*, *fox-brush* | *cat's tail*, *dog's tail*, *horse-tail*, *foxtail*, *dovetail* | *bird's nest*, *birdcage* | *beeswax*, *bee-bread* | *ratsbane*, *rat-poison*.

Further examples:

Sh R3 V. 2.23 True hope is swift, and flyes with swallowes wings | LLL V. 2.332 whales-bone | AV Matt 7.15 Beware of false prophets which come to you in sheepes clothing | Lowell St 58 wolves in sheep's clothing and certain other animals in lions' skin | Swift 3.341 a piece of ass's flesh | Keats 2.42 Quick cat's-paws on the generous stray-away | Carlyle FR 418 at a snail's pace | Di Do 186 a mouse's hole (generally mouse-hole) | ib 233 the horse's cough | Thack V 213 making sheep's eyes at a half-caste girl | Trollope DC 1.203 like spiders' webs | dogs' ears alongside of dog-ears | Kipling L 222 fear of fire in the chambers and a louse's death in red flames | Mackenzie S 1.48 a woman with . . . little pig's eyes | Galsw M 74 a yellow, crow's-footed face.

Note the vacillation between the two forms in Walton A 94 cow dung, or hogs dung, . . . horse dung.

16.94. With names of things stem composition is far the more common, but *s*-forms exist. By the side of *hair-breadth* we have *hair's breadth*; similarly with other indications of measure: *hand('s) breadth*, *stone('s) cast*; always *keep at arm's length*. We say a *shilling's worth*, but a *pennyworth*; a *death's blow* (Scott Iv 265).

The gen of *ship* and synonyms is frequent in compounds: Di Do 21 the Ships' [!] Instrument-maker | Doyle S 5.252 half an ounce of strong ship's tobacco | Priestley F 193 in true ship's passenger style | Harris Shaw 62 Walter, being an Atlantic liner's surgeon, was not in port often enough.

Cf however ship-biscuit, -builder, -chandler, -owner, -wright, etc. | Wilde L 52 Peter the Great's residence in this country as a ship carpenter [not onboard ship!].

It is curious how many compounds with *man* as the last part have a genitival form (cp Bergsten 114):

backwoodsman, *beadsman* (*s* only from 16th c.), *bondsman*, *craftsman*, *gownsmen*, *headsman*, *hunterman*, *kinsman*, *landsmen* (as contrasted with *sailor*), *plainsman* 'man of the plains' (from 1881), *privateersman* (e. g. Franklin 281), *salesman*, *sidesman*, *spokesman*, *sportsman*, *statesman*, *steersman*, *townsman* (MacLaren A 55, cf *ib* countryman), *tradesman*, *carsman*.

Similar forms are *saleswoman* || *towns-people* || *tradesman*, *trades-people*, *trades-folk* (Gissing B 319), *trades-unions*, *trades-associations* (both McCarthy 2.391), *trades-organization* (*ib* 392).

Bergsten 117 gives a list of compounds of common case + *man*.

The rule was once given me in England by a professor that it should be *on a winter day*, but with an adj *on a cold winter's day*. This rule is sometimes observed e. g. Byron (T) 5.217 A fair summer's twilight | *ib* 249 The close and sultry summer's day | *ib* 2.362 And some long winter's night | Thack V 347 of black winter's mornings | Stevenson MB 206 a fine summer's night | Shaw C 148 the monotony of the long summer's day.

But compounds with the common case are now used most frequently, even with an adj: Macaulay W 9 On one bright summer day | Thack P 91 in a calm golden summer evening | *ib* the pleasant summer air | Stevenson JH 14 about three o'clock of a black winter morning

| Meredith E 454 I am brighter on a dull winter afternoon.

And we also find the gen without an adj: Hamerton F 2.221 to get up at five o'clock on a winter's morning
| Keats 195 on a summer's day.

In ME *someres day*, etc., seems to be prevalent without an adj; cf Sh A Winter's Tale, and Sonn 13, 18 | VA 23 A summers day will seem an hour but short.

16.95. The gen may be preceded by an adj, which qualifies the whole compound (cf vol II 12 with appendix):

Ch A 624 a somnour . . . That hadde a fyr-reed cherub-innes face | Sh Ro I. 4.59 long spinners legs | Swift P 183 thou art a right woman's man | Defoe Rox 183 an honest, substantial weaver's wife | Austen M 52 that is a complete brother's letter | Brontë V 455 the garments were genuine nun's garments | Mrs Browning A 30 he wrapped his little daughter in his large Man's doublet | Di D 46 a certain gloomy, arrogant, devil's humour that was in them both | Thack V 371 his first Speaker's dinner | Ritchie M 17 her manners were true grandmother's manners | Meredith R 296 those soft watchful woman's eyes | Mackenzie C 373 an exceptionally tall grandfather's clock | Stevenson T 205 a haggard, old man's smile | Locke HB 265 a sort of peace—a rotten politician's peace | Walpole Cp 141 his sharp actor's face | Maugham MS 260 His body was shaped like a huge duck's egg | NP 1927 her married life has become an elaborate fool's paradise || Maxwell S 255 thoroughly enjoying this carpenter's job || King O 116 a wire squirrel's cage (*wire* ≠ an adj).

Analytic formulas: those soft watchful women's eyes 2221(1²-1); his sharp actor's face 1² 21(1²-1).

Some writers mark off this adj by means of a comma (cf vol II 13.32):

Ward E 379 His absent, seer's eyes | Galsw D 204 his thin, horseman's legs | Bennett LR 373 he hated

his white, invalid's hand | Sitwell M 82 it seemed that his pointed, boar's teeth had grown still longer.

Note the double gen in Thack H 66 the poor clergyman's widow's son (*poor* qualifying *clergyman's widow's son*): 21(1²1²-1).

16.96. But the adj may also be placed after the gen:

Collins M 29 I could see no more of his boy's rosy cheeks than of his boy's trim little jacket | Crofts Ch 90 concealed by the painter's blue overall which she wore | Locke CA 226 he had lost his bear's shambling gait.

Note the two adjs in Doyle S 1.59 grey shepherd's check trousers | Locke HB 72 Baltazar sat down to his usual hour's mental relaxation; the latter is 1²1 (21(1²21)).

It is different when the gen is qualified by a preposed adj which qualifies the gen only:

Locke CA 27 drinking his French peasant's breakfast bowl of black coffee | ib 46 for all his big dog's docility | ib 66 with an old warrior's artlessness; this is 1(21)²-1.

16.97. Particularly interesting are those cases in which the genitival compound is preceded by a gen or a possessive pronoun: the owner is, so to speak, expressed doubly, but the syntactic relation between the two genitives is different; the first gen (possessive) qualifies the whole: Swift J 8 Steele will lose his Gazetteer's place = 'his place as a Gazetteer': 1²1(1²-1).

Similar examples: Ch T 2.921 A nightingale ... sang ... in his briddes wyse, a lay Of love | Goldsm 630 What the plague do you send me of your fool's errand for? | Brontë P 197 Pelet's bachelor's life had been passed in proper French style | Di OT 19 The master, in his cook's uniform | id D 389 Mrs Micawber, keeping Mr Micawber straight by her woman's wisdom | Doyle M 65 she knew, with her woman's instinct | Trollope O 276 when your man's work was done | Meredith

T 95 his man's vanity | Walpole RH 172 her large, grave, questioning eyes, her child's face [note the difference from the face of her child] | Swinburne L 136 you will forgive my preacher's tone | Wells TB 1.84 my mother's white-panelled housekeeper's room | Walpole RH 58 I have been driven into the East by my collector's passions | Locke HB 167 in the gracious fullness of her woman's beauty | ib 205 in her Sister's uniform she looked very demure (also 212) | Sitwell M 15 chipping away at some fossil with his geologist's hammer.

The gen is a group-genitive in Locke HB 177 her woman of the world's sound sense.

16.9s. It should be remarked that combinations with the indefinite article before a gen generally must be considered compounds: Sh As IV. 3.26 | Thack P 1.225 he was as gloomy as a death's head at parties | McKenna Sh 231 it was treated with a scholar's judgment and knowledge and a philosopher's insight: with something, too, of a prophet's fervour.—Other examples are given in the preceding paragraphs.

Chapter XVII.

Group Formations, with s-Ending.

Group Genitives.

17.1. We shall here deal with the phenomenon that the genitive ending is added to a whole group of words instead of to the word that might, perhaps, logically be expected to be in the genitive case, as in "the King of England's power", "somebody else's hat", cf Progr § 216 ff. = ChE 114 ff., where the whole subject is discussed at greater length and supplementary quotations may be found.

This chapter is placed here with the ordinary *s*-ending though it includes remarks on pronouns which do not form their genitive in this way (17.4₄, 17.6); the excuse is the impossibility of separating things belonging closely together.

Secondary and Primary.

17.11. In a group consisting of an article, (or) an adj, and a sb each element was originally put in the genitive; but as early as the thirteenth century the modern construction came up of inflecting the sb only, thus often in AR and still more frequently in Orrm.

AR 82 pes deofles bearn | ib 402 of reades monnes blod | Orrm D 274 naness kinness schaffte || AR 314 puruh pen abbodes gropunge | ib 388 on mihti kinges luue | Orrm 2.331 patt te birrp flen pe defless hird | ib 2.338 patt lape wifess faderr wass.

The latter construction is always used in ModE when the adj is placed before its noun, but in E1E we sometimes find the genitive mark affixed to a sb followed by an adj: Marlowe J 242 you will needs haue ten years tribute past [= the tr. of ten years past]. In Sh John II. 1.65 With them a bastard of the kings deceast [= a b. of the deceased king's] is taken from the old play (Next them, the bastard of the kings deceast), but the later folios change it into . . . *the king deceased*, evidently no longer understanding the construction.

The genitival *s* is regularly added to an adj when it follows its sb: Davys Dream [Emerson ME Reader 232.17] for god almiztties drede | Steele F 101 the heir apparent's eldest son | Kipling B 168 God Almighty's storm | Holmes A 96 falling of the old-gentleman-opposite's lower jaw | NP 1904 The Postmaster General's illness | NP 1913 the President-elect's views | King Henry the Fourth's reign.

This genitive can, however, be used only in such fixed groups as those instanced. It is not possible to say, for instance, "the women present's opinion."

Words in Apposition.

17.12. Two or more sbs in apposition originally had the genitive ending affixed to each word; they were frequently separated by the governing word, as in A. S. Chron. E. 853 *Æðelwulfes dohtor West Seaxna cininges*. In ME the same word-order is extremely common, but often it is only the sb before the governing word that is put in the genitive, while the common case is used in the other(s); in ModE this construction is getting rarer again, *of* being used to avoid it:

Sh H4A II 4.114 I am not yet of Percies mind, the *Hotspurre* of the North, *he* that killes me some sixe or seauen dozen of Scots | id Oth II 2.1 It is Othello's pleasure, our noble and valiant general | Eastw 455 your learned counsailes wife, The lawyer, Maister Bramble | Arnold P 1.191 Doubtless thou fearest to meet Balder's voice, Thy brother, whom through folly thou didst slay | Thack N 517 Mr. Honeyman's sister, the preacher, you know || Bennett W 1.230 it was the force of Cyril's will, Cyril the theoretic cypher, that took them.

In ME the governing word is sometimes found after the whole apposition-group; this word-order has become the rule, especially when the group consists of a title and a proper name; the genitive mark is added to the last word of the group only:

Orrm 2.334 ure Laferrd Christess hird | Caxton B 13 of the quene his modres owne brestis | Roister 67 For my friende Goodlucks sake | Marlowe T 1168 By Mahomet my kinsmans sepulcher | Sterne 41 to Dr. Slop the man-midwife's house | Thack P 1.18 Miss Hunkle, of Lilybank, old Hunkle the Attorney's daughter | Galsw FS 282 He rose from the perusal of Waterbuck, Q. C.'s opinion.

We may place here also Galsw SS 128 Whose [nose] was it? A man called MacGown's.

The genitive mark is rarely added to each part:

Bacon (quot. by Bøgholm) in the Queen's my excellent Mistress's time | Thack (quot. by Poutsma) his chaplain's, Mr. Sampson's careless life.

Cf also Bennett W 2.183 to the door of Allman's shop, the ironmonger's.

17.13. When the governing word is not expressed, the *s*-ending is added to the first sb if the word in apposition forms part of a long combination: Swift J 27 at Mr. Delaval's, the Envoy for Portugal | Thack N 54 I was there in the old woman's time, and Mr. Newcome's, the father of these young men | Bennett Cd 9 he slipped into Shillitoe's, the young tailor who had recently set up || Hunt A 123 he took me out with him to Nunn's the bookseller's in Great Queen Street.—Otherwise the ending is mostly added to both sbs or to the whole group, and the latter is the only form used now, when the group consists of a title + a proper name. But formerly the genitive ending might be added to the first part of such groups: Sh H5 I 2.105 Inuoke his warlike spirit, and your great vnckles, Edward the Black Prince | Swift J 120 I went to Bateman's the bookseller | Tennyson L 3.12 we started for their private tutor's, Mr. Paul, at Bailey Gate | Beaconsfield L 16 Villas like my cousin's, the Duke of Luton || Brett Young PC 23 she had tremulously entered Milton's the mantle-makers || Defoe M 297 at my friend's the Quaker's | Merrick C 226 would you tell us where Gaudy's the greengrocer's is? || Austen M 5 she may have a bed at her cousin the saddler's.

17.14. The group-genitive is also possible in such cases as the following, where the first word is a pronoun:

GE S 97 you youngsters' business | Di P 335 Which of you gentlemen's name's Snodgrass.

But the construction is usually evaded as in Sh Cor III. 3.100 the power of us the tribunes.

The genitive *you all's* is unknown in England, but

with regard to the southern American states, where *you all* is used as a plural of *you* (cf vol II 2.88), C. Alphonso Smith writes (*The Kit-Kat*, Jan. 1920): "the use of possessive *we all's*—I have never heard *they all's*—is confined to the illiterate, while the possessive of *you all*, which is *you all's* or *yo all's* is employed in social circles that have never used and never heard *we all's*. Many persons, however, use *you all* who yet stickle at either form of the possessive."

17.15. As the genitive of *we two*, etc., we may find the possessive pronoun followed by the uninflected numeral, which in some of the cases notionally qualifies the sb instead of the pronoun:

Sh Cy V. 5.388 your three motiues [= the m. of you three] Ado II. 1.396 I, with your two helps | Alls I. 3.117 Fortune had put such difference betwixt their two estates | Wordsw 135 I will relate to thee some little part of our two histories | Stevenson D 310 there is but one point in common to your two positions.

In earlier times a double flexion was found:

Ch A 586 hir aller cappe | id R 6947 our alder dede | Malory 98 To our bothes destruction | Bullokar Æsop 90 our twooz chanc' (Differently in Lond E 120 thorough her both consent).—On the construction when *both* or *all* precedes the pronoun, see 17.6.

As the subject of the action expressed by a gerund is sometimes expressed by a genitive or a possessive pronoun (I insist on your coming) and sometimes by a common case (I insist on all coming) (see vol V Chs 8 and 9), a possibility arises of combining these two expressions.

Sheridan 56 The confusion that might arise from our both addressing the same lady | Fielding T 3.71 It cannot be wondered at that their retiring all to sleep at so unusual an hour should excite his curiosity | Beaconsfield L 435 I fancy the famous luncheons at

Crecy House will always go on, and be a popular mode of their all meeting. Cf vol V 9.5₆.

Finally some quotations showing how the difficulty of the genitive of *we all*, etc. is avoided:

Ch G 192 Iesu Crist, herde of us alle | Greene F 10.25
To avoid displeasure of you both | Trollope D 1.254
For the happiness of them all | Thack P 2.215 The
happiest fortnight in the lives of both of them | Swin-
burne L 263 give Frank my best love and excuses in
the name of us all || Mulock H 2.209 You must let me
go . . . anywhere—out of their sight—those two.

Prepositional Groups.

17.2₁. A group of two sbs connected by a preposition was originally not felt as an inseparable unit; consequently, in the genitive, the group was separated by the governing word; this was the universal practice up to the end of the fifteenth century, and the construction is resorted to even in more recent times when the ordinary construction would present special difficulties: Ch E 1170 For the wyues loue of Bathe | Malory 45 the dukes wyf of Tyntagail | Sh LLL II 209 What's her name in the cap? | id H4A III 2.119 The Archbishops grace of York (= the Archbishop of York's grace = his Grace the Archbishop of York) | Milton SA 372 For honour's sake of former deeds. | Browning 1.431 The Duke (with the statue's face in the square) [= with the face of the statue in the square].

17.2₂. But as early as Chaucer we find *s* added to the whole group, and from the Elizabethan period this may be considered settled. While Ben Jonson in his grammar mentions "for the Dukes men of Mysia" as existing beside "the Duke of Mysias men" (is this merely conservatism?), the only form mentioned in Wallis's *Gramm. Linguae Anglicanae* 1683 p. 81 is The

King of Spain's Court.—Some examples of this modern construction with *of*:

Kemp NDW 22 on a publique stage, in a merry hoast of an innes part | Marlowe E 1293 My lord of Pembrokes men (also T 645, 3298) | Sh R3 I. 4.131 The Duke of Glousters purse | AV Luke 19.29 for the kingdome of Gods sake | Swift 3.116 to any village or person of quality's house | Defoe Rox 16 my fool of a brother's whole house of children | Sterne 89 the master of the inn, and the master of the inn's wife | Carlyle H 87 The man of business's faculty | Thack P 1.20 Mrs Wapshot, as a doctor of divinity's lady | ib 1.164 The member of Parliament's lady | GE L 2.190 a quarter of an hour's chat with her | Ru Sel 1.133 In some quarter of a mile's walk | Brontë V 298 the man of the world's respectability | Pinero M 36 Three-quarters of an hour's journey.

Sometimes, but very rarely, an ambiguity may arise from the construction, as in the puzzle:

The son of Pharaoh's daughter was the daughter of Pharaoh's son.

The word governed by *of* may be in the pl:

GE A 207 in plenty of people's hearing | Mrs. Marshall, Life of Mary Shelley 1.277 her love, like a woman's,—perhaps even more than most women's—was exclusive; Shelley's, like a man's,—like many of the best of men's—inclusive | Merrick MG 106 What does nine out of ten men's success do for anyone || Austen E 145 the Master of the Ceremonies' ball | Di H 121 his (and the Board of Directors') view of a railway accident | Thack N 221 at no very great distance from either of his brothers' town houses | GE Mm 95 after a couple of miles's [N.B.] riding | Christina Rossetti, Verses: Lo, the King of Kings' daughter, a high princess | Doyle St 88 I endeavoured to get a couple of hours' sleep | Mason 3G 305 the cellars where Mary Queen of Scots' Secretaries were put to the rack | id Ch 247 Major

Scott Carruthers would have dearly loved to have wrung that pedantical patron of the arts' abominable neck | NP 1923 The League of Nations' sub-committee of 1921.

Finally, an example with the group-genitive as primary: Carlyle R 1.270 Laplace's face, perfectly smooth, as a healthy man of fifty's, bespoke intelligence.

17.2s. With other prepositions it is not so frequent to have groups that belong so closely together, cf, however, *my son-in-law's property*, etc.

This type offers the possibility of distinguishing the gen sg, common case pl and gen pl, *son-in-law's*, *sons-in-law*, *sons-in-law's*, but the last-mentioned form is probably never used.

Other examples: for God in Heaven's sake | Thack E 1.345 the Commander-in-Chief's levees | Locke BV 112 It isn't the Man in the Moon's fault || Ru P 1.136 affectionate to my father and acknowledging a sort of ward-to-guardian's duty to him | NP 1913 the Financial Secretary to the Treasury's action was a piece of disgraceful trickery || Philips L 33 a man-about-town's chambers | Galsw Rubein 28 a man-about-town's life || Di N 457 a case in the day before yesterday's paper | Ridge G 231 Use mine [handkerchief]. It's only the day before yesterday's.

But in dialects it is used with other prepositions as well; Murray gives as Scottish (Murray D 166): the man-wui-the-quheyte-cuot's horse; and Elworthy quotes from Somersetshire (Gramm. of the Dial. of W. Som. 157): Jan Sneok uwt tu Langvurdz duungkee 'John Snook out of Langford's donkey' | Mr. Buurj tu Shoalder u Muutuns paig 'Mr. Bridge of the Shoulder of Mutton's pig'.

Word with Adverb Added.

17.3. The *s* is tacked on to the end of the whole group: Sheridan 283 at your sêvice—or anybody else's |

Di M 372 Everybody else's rights are my wrongs | Thack
 V 244 On a day when everybody else's countenance
 wore the appearance of the deepest anxiety | Ru F 188
 to change her for somebody else's wife. If you like
 somebody else's better than yours | Shaw P 216 dressed
 in somebody else's very second best | Galsw MP 241
 his own unhappy home, not someone else's | Ibsen
 Master Builder [transl. by Gosse and Archer] 51 Yes,
 who else's daughter should I be?

Instead of the last mentioned form, some people
 would perhaps prefer *whose else*, especially when the
 sb is understood, as in Goldsmith 675 my only daughter,
 my Kate; whose else should she be?

It is unusual to attach the genitive ending to both
 pronoun and adv, as in the following quotations:

Di X 59 "Don't drop that oil upon the blankets,
 now". "His blankets?" asked Joe. "Whose else's do you
 think?" | Meredith H 481 on somebody's else's ground |
 Sketchley, Cleopatra's Needle 27 (vg) As if it it was
 easy for any one to find their own needle, let alone
 any one's else's.

The same construction might be expected for the
 genitive of *whoever*, as in

Mrs. Parr, Peter Trotman: The lovely creatures in
 my imagination took the form of the Matilda, Julia,
 Fanny, or whoever's image at that moment filled my
 breast.

But the form seems to be avoided; it is more natural
 to say *whose ever* or *whosescever*, and if the governing
 sb separates the pronoun and the adv, the ending is,
 of course, attached to the pronoun, as in Sh R3 IV.
 4.224 whose hand soeuer. See vol III 3.6₆.

A group-genitive is possible with sbs like *looker-on*
 (where *on* belongs really to the verb *look*):

Hardy F 92 Every looker-on's inside shook | you've
 got the chucker-out's place | this is the whipper-in's
 chair.

Coordinate Words.

17.4₁. When one word should properly govern two or more genitives, connected by *and* or some other conjunction, it was the usual word-order in OE to place the governing word after the first of the genitives; this construction may still be used, especially when two distinct objects are denoted, while it is rare if the same object is meant, as in the last example below:

Sh H6A I. 2.75 against Gods peace and the Kings
[set phrase] | Thack P 1.16 Little Arthur's figure and
his mother's | ib 217 Affecting Miss Costigan's honour
and his own | Ward D 3.65 in spite of her friendship
and Ancrum's | Brett Young PC 243 They all drank
Clare's health and Ralph's.

17.4₂. As the same word-order was seen above (17.1₂) to cause the dropping of the genitive ending in the last word of an apposition-group, we cannot wonder at finding here again the common case instead of the genitive of the last part of the group:

Marlowe J 278 How, my Lord! my mony? Thine and
the rest [= that of the rest] | Sh LLL V. 2.514 'Tis
some policie To haue one shew worse then the kings
and his companie | BJo 3.169 if you had lived in King
Ethelred's time or Edward the Confessor | Trollope D
1.82 It is simply self-protection then? | His own and
his class [i. e. protection of himself and of his class] ||
Lamb E 2.V a two years' and a half existence || Meredith
H 78 Better if we had run a little ahead of your minute,
perhaps—and the rest of you.

Cf the similar phenomenon of leaving out the *s*-ending in cases like the following; the construction is rather frequent in ME and EIE (cf Schmidt, Sh-Lex. 1423):

Ch A 3935 As piled as an ape was his skulle | Sh Cor
I 6.27 I know the sound of Marcius' tongue from every
meaner man | Austen P 421 to enjoy his conversation
as an agreeable and sensible young man | Di D 341

she put her hand—its touch was like no other hand—upon my arm | Thack N 37 his delivery is grander and more impressive than any divine now in England.

17.43. When the governing word is placed after all the genitives, the *s*-ending is usually added to each of them, if the governing word refers to each separately, as in *Tom's and his brother's children*, while the group-genitive is used, if the words form some sort of unit, as in *Beaumont and Fletcher's plays*; *An hour and a half's talk*; *In a year or two's time*. But the rule does not always hold good.

Sh R2 II 3.62 your loue and labours recompense | BJo 1.19 in Adam and Eve's kitchen | Bacon A 2.9 after an houre and a halfs sayling | Sterne 28 after an hour and a half's silence | Fielding 1.507 you will break both master and mistress' necks | Sterne M 1.169 my father and my uncle Toby's discourse | Goldsm V 1.192 Dryden and Row's manner, Sir, are quite out of fashion | Austen P 176 in the course of Jane and Elizabeth's correspondence with her | Darwin L I 144 The difference he felt between a quarter of an hour and ten minutes' work | Galsw Frat 33 this one did not do in anybody's presence, much less one's wife and daughter's || Locke HB 95 Baltazar listened to Pillivant, the nurse and the doctor's story || Sh Cor V 3.130 Nor childe nor womans face | Defoe R 272 in a week or a fortnight's time | Austen S 142 Such a thought would never enter either Sir John or Lady Middleton's head | Shaw 1.151 the test of a man or woman's breeding is how they behave in a quarrel | Wells T 62 in a minute or so's time.

There is no conjunction in By 215 And Otway, Radcliffe, Schiller, Shakespeare's art.

If two persons have the same family name, there is no difficulty in using the group-genitive:

Mr. and Mrs. Brown's compliments | both James and John Stuart Mill's works.

If one and the same person is meant, the group-genitive is the rule, but exceptions are found:

Defoe P 106 I took my friend and physician's advice |
 Chesterton F 18 The shop was a popular greengrocer
 and fruiterer's | Flaherty The Informer 130 He owned
 a small tobacconist and newsvendor's shop || Di P 359
 before a small stationer's and print seller's window.

17.44. With personal pronouns no exact parallel to the last-mentioned construction is possible. No difficulty arises in such combinations as the following, as *his* has only that form:

Franklin 176 his and his companions' guns would
 not go off | Tennyson L 1.176 His and my great-uncle |
 Ruskin T 59 his and your adversary | Holmes A 250
 he read to his and our friend the Poet.

But with those possessive pronouns that distinguish a primary and a secondary form, the choice is difficult, and we find different ways of getting out of the difficulty.—In this place we shall mention only those instances in which the pronoun precedes *and*:

(a) Sh Cor V. 6.4 in theirs and in the common cares |
 Mi SA 808 mine and love's prisoner | Browning (T) 3.36
 Mine and her souls | Cowper L 1.376 the present state
 of mine and Mrs. Unwin's health | Thack E 2.144 He
 was intended to represent yours and her very humble
 servant || Walpole ST 164 Hamilton, a fellow club-
 man of mine and of Wilbraham's.

(b) Carlyle H 4 Our and all men's sole duty | GE L
 4.18 I received your and your husband's valued letters |
 ib 167 I had heard of your and the professor's well-be-
 ing | Crofts Ch [p. ?] he exactly covered your and the
 manager's description.

(c) Caxton R 79 alle ye that ben of my kynne and
 reynarts | Goldsm 630 you are her friend and mine |
 Quincey 83 both on his own account and mine | Collins
 W 558 by her consent and mine | Caine P 40 ruin her
 own life and mine | Myers M 107 in the fifteen mi-

minutes between his arrival and Nilsson's I learned nothing.

(d) Thack P 2,103 Trifle with your own and others' hearts.

(e) Thack P 2.229 becomes one of your name and my own.

(f) Di DC 444 a polite wish for his happiness and the lady's | Ward El 135 the burden of his life and Aunt Pattie's | Maugham FPS 37 he made himself very funny at her expense and at Gerry's | Bennett Acc 130 Can he be my son and Elaine's? | Rose Macaulay P 186 Kindly let my affairs and Jane's alone.

(g) Thack V 372 For the expenses of herself and her little boy | Ward R 2.297 the shortest way to the pockets of you and me | Hardy T 411 for the sake of me and my husband.

(h) Bosw 2.158 on his own account, your's, and that of Mr. and Mrs. Thrale | Doyle in NP 1899 my life and that of my wife have been made miserable | Hope M 70 I rely on her account and that of the Colonel.

Cf also vol II 16.25 and 16.29 and below 17.6₄.

Clause.

17.5. Finally, the group-genitive is rather common in colloquial language when a relative clause forms part of the group:

Cambridge Trifles 140 It [a brick] went into the man who keeps below me's saucepan | Stockton R 206 The man who kep' the house's wife.—In dialects the phenomenon is widely spread (Murray D 166; Darlington E.D.S. XXI 55; Elworthy Gr 15, Wright EDG § 388), and according to Mencken (AL 315) it is the usual construction in vg Amr: that umbrella is the young lady I go with's.

. Cf Mr. What's his name's stupid remark | Di D 609 they took some of the trouble out of you-know-who's head.

The construction has points of contact with the anacoluthia found, for instances in AV Ierem. 31.30 euery man that eateth the sowre grape, his teeth shall be set on edge.—Cf below 17.9.

Difficulties with Pronouns.

17.6₁. If the last word of a group corresponding to those dealt with above is a personal pronoun, a difficulty arises from the fact that we have possessive pronouns instead of an *s*-genitive. Very often *both*, *all*, etc. may be taken as belonging to the following sb rather than to the pronoun:

Ch MP 5.618 I have herd al youre opinion | Caxton R 35 he shal wyne bothe their good willes and loues | Sh Hml III. 1.42 to both our Honors | ib III. 2.91 we will bouth our iudgements ioyne | Cor IV. 6.35 all our lamentation | Wint V. 3.147 Both your pardons | Ford 115 By both our loves I dare | Mi PL 6.170 As both their deeds compared this day shall prove | Swift P 38 I have laboured both their characters with my utmost ability | Shelley PW 2.68 For both our wretched sakes | Austen M 326 for both your sakes | D 569 the gentle cheerfulness of Agnes went to all their hearts | id M 400 For all our sakes | Thack V 258 Both their husbands were safe | ib 507 Both their lives | Collins W 58 for both our sakes | ib 76 For my own sake and for all our sakes | Stevenson T 283 It went to all our hearts | Ward E 11 it is the most monstrous folly on all our parts | Philips L 66 it was for both our advantages | Shaw 1.90 I beg both your pardons | id 2.126 I beg all your pardons | Masterman WL 164 I shall want all your help.

A different construction is seen in Wycherley Plain Dealer 110 for your two sakes | Brontë (quot. by Poutsma) all through our two lives.

17.6₂. As *both* and *all* were thus often felt to belong to the sb, this might by attraction be put in the pl:

Sh All's I 3.169 you are my mother, Madam; would you were (So that my Lord your sonne were not my brother) indeed my mother, or were you both our mothers. | Swift P 163 one brimmer to all your healths | Sterne 30 for all our sakes | Lamb E 1.127 a sister died in both our infancies | Williams N 126 It was both your faults, I suppose.

In the following quotations *both* and *all* undoubtedly qualify the pronouns:

Sh John IV 2.102 to all our sorrows | Swift J 310 Dr. Swift is all our favourite | Priestley F 116 Ah [= I] pay both our expenses | Maugham Pl 2.114 I think she's been pulling both our legs successfully.

But the construction is generally avoided in such cases.

17.63. What is the genitive of *some of them*, *one of us*, etc.? A group-genitive is found in dialects (Sc. Is this ony of you's?), and in colloquial E we find, though rarely, expressions like these: Hardy L 214 one of 'em's features | Tarkington MA 19 two hired men and one of 'em's family | This must be some of you's.

Generally the *of*-construction is used to avoid the difficulty ("the features of one of them"), but we also find instances like the following, in which the poss. pron. is used where the genitive belongs properly to the whole combination. Note that in most, though not in all cases it does not affect the meaning much whether the adj is taken as referring to the pronoun or to the sb, and that the latter sometimes takes the pl form even where the sg might be expected:

Malory 79 I maye not graunte neyther of her hedes | Sh Tw III. 4.184 God haue mercie vpon one of our soules [i. e. the soul of one of us] | ib IV. 1.32 I would not be in some of your coats for two pence | H4B II. 4.16 They will put on two of our ierkins [i. e. the jerkins of two of us] | Tro II. 2.111 if he knocke out either of your braines | Ant I. 2.46 Mine, and most or our fortunes

| Cy II. 3.71 I know her women are about her: what
 If I do line one of their hands [= the hand(s) of one
 of them] | Drayton Love's Farewell: Be it not seen in
 either of our brows That we one jot of former love
 retain | Fielding 4.27 it might have fallen to any of
 your shares | Tennyson L [p?] you remember my asking
 you whether either of your grandmothers was dead |
 Thack P 862 a painful circumstance, which is attribut-
 able to none of our faults [i. e. to the fault of none of
 us] | Twain H 1.140 in neither of your lives | Stevenson
 C 29 For all of our sakes | Wells TM 18 it ran in most
 of our minds | Doyle St 141 Without meaning to hurt
 either of your feelings | Joyce Ir 62 she knocked one
 of their brains | Kennedy CN 98 She's one of their
 daughters | id R 20 [children:] It's my theatre. 'Tisn't.
 It's all of ours.

17.64. When a personal pronoun forms part of a group of words connected by *and*, no group-flexion is possible, but the possessive pronouns are always used; with the possessives that have different forms as primaries and secondaries there is some hesitation between the forms (17.4₄); the difficulty is often avoided by adding *own* to the possessive, by placing the governing word after the first part of the group, or by using the *of*-construction.

Hardy L 137 for the boys' and my sake, if not for your own | Hankin 2.141 the waste of my time and their's || Thack P 2.103 Trifle with your own and others' hearts || Marlowe J 969 For your sake and his owne | Thack P 2.229 As becomes one of your name and my own | Ward R 2.297 The shortest way to the pockets of you and me | Haggard She 132 the first care of Job and myself was to wash ourselves.

17.7. To understand the phenomenon which has occupied us in this chapter it is not enough to point out that the words put in the group-genitive are felt to be closely connected in meaning: this may account

for some of the cases (Macmillan & Co.'s publications, etc.), but does not explain the difference between the genitive *the Queen of England's* and the plural *the Queens of England*.

The first condition of forming genitives of whole groups as if they were single words is that the way of forming the genitive has become practically uniform, viz. by the addition of *-s* instead of the variety of endings in OE (*-a*, *ra*, *-en*, *-e*, *-re*, etc.). This condition is fulfilled in Danish (Norwegian, Swedish) as well as in English, and we therefore find group-genitives there as well (see my paper in *Studier tilegnede Verner Dahlerup* 1934, p. 1 ff.).

We have seen also in the previous sections that the personal pronouns in which this condition is not fulfilled offer some difficulties in the formation of a group-genitive.

If now we ask why the genitive has been thus regularized (by analogy) to a much greater extent than the formation of the pl (where we find a great many irregular forms, *men*, *children*, *oxen*, *geese*, etc.), the reason must be a different function of the two endings: if we put a sg into the pl, the change affects this word only; its relation to the rest of the sentence remains the same. But if we put a word in the genitive case which was in the nominative, we change its syntactical relation completely, for the function of a genitive is that of closely connecting two words. This also implies a difference from OE conditions in which the genitive (in much the same way as in Latin) had several other functions.

But it is noteworthy that in OE when the genitive had this special function it nearly always preceded the noun, and this later became the invariable rule.

The result may be said to be: one particular function of the genitive, one fixed position, and one invariable ending (though with three phonetic variants [z, s, iz]).

This *s*-ending thus is a kind of interposition—and that explains the frequency, nay in certain conditions, the universality of the group-genitive.

The theory here developed is confirmed by the fact that when the conditions indicated are not fulfilled, we find the *s* attached to the word to which the genitive-ending would belong in other languages. We saw this already to some extent above in the section about apposition. The following are other instances showing the same thing when there is no governing sb and the *s* consequently cannot be put as an 'interposition'.

(1) a sb with a postposed adjunct:

Churchill C 469 I'd sooner shake her hand than anybody's livin'.

(2) prepositional groups:

AV Exod. 9.4 there shall nothing die of all that is the childrens of Israel | F. E. Schelling, Sh-Jahrbuch 1904 242 The rest of the book is the editor's in chief | Hardy W 148 I would on your account if on anybody's in existence.

(3) word followed by an adv:

Latroon, Eng. Rogue, 1665, 1.53 I should devote myself to her service and nones else | Thack P 1.79 They were more in Pendennis's way than in anybody's else | Twain M 236 The entire turmoil had been on Lem's account and nobody's else.

(The group-genitive forms to some extent a parallel to group-ordinals like the twenty-seventh).

Group-Plurals.

17.8. The pl of word-groups show the same tendency of adding the ending to the last part, though for the reason stated above (17.7) it could not be carried through to the same extent as with the genitive. The subject was dealt with in vol II 2.3 (see also Appendix to vol II, p. 486 ff.), and a short summary is, therefore, all that is needed here.

Apposition: lady friends | fellow travellers—but men servants, women folk; gentlemen commoners alongside of gentleman commoners (here the phonetic difference is generally obliterated).

When a group consisting of a title + a proper name is used as a common name, the natural formation of the pl is to add the s-ending to the latter element:

Sh Wiv I 1.2 twenty Sir John Falstaffs | ib IV 5.71 Three Doctor Faustasses | MacCarthy 2.651 hundreds of Mrs. Tullivers all over England | Hope C 178 a thousand Mr. Taylors. Cp Poutsma p. 146 Are there Mrs. Nicklebies—or, to speak more correctly, are there Mistresses Nickleby in France? (Thack).

On the use with *Miss* see vol II 2.38 and Appendix.

Christian name + surname: the pl inflexion is added to the latter, whether the group is used as a proper or a common name: *in the party there were two John Browns* | *Michael Angelos are not common in every generation*.

With compound titles there is some hesitation:

Lord Chancellors by the side of *Lords Chancellor* (even *Lords Chancellors*); see vol II 2.37.

postmaster-generals by the side of *postmasters-general*; *court-martials*, *courts-martial*; and other compounds with the adjs, after the French idiom, placed after the sbs; see II 2.41.

Always *handfuls*, *spoonfuls* etc., but in less familiar compounds with *ful(l)* the first part may be inflected, e. g. *bucketsfull* (or *bucketfuls*) of tea. See vol II 2.42.

Compounds of the base of vb + an adv (prep.) generally have s added to the whole word: *drawbacks*, *stowaways*; but inflexion of the first part is found: *locks-out* (*lock-outs* is the usual form); *takes-in* and *take-ins*. See vol II 2.43.

Some *and*-groups are inflected as a whole: *bread-and-butters*, *whisky-and-sodas*. Shaw StJ 46 everything that the Black and Tans did in Ireland [= British soldiers, from their uniform, cf *a black and tan* = a black-and-tan

terrier]. But we also find plurals like *brandies* and *soda(s)*.—See vol II 2.57.

On *this (these) kind of things*, etc., see vol II 3.81.

Similarly *grown-ups*; *breakwaters*; *forgetmenots*; *ne'er-do-wells*; *at-homes*; *something elses*.—See II 2.44-9 and 2.58 for other examples of these types. Quotation word: hand-shakings and “How are you”s.

The group-plural is not used with compounds consisting of verbal substantives in *-er* or *-ing* + adv: *lookers-on*; *goings-on*.—See vol II 2.51-2.

Similarly in groups of sb + prep. + sb: *two maids-of-honour* | *three quarters of an hour* | *two Commanders-in-chief*. Still the tendency to treat such compounds as inseparable units makes itself felt in some cases: *will-o'-the-wisps* | *slugabeds*. | Kaye Smith T 178 [I] reckon we won't want any more Sophia of Worchesters to open our shows.—See vol II 2.53.

Son-in-law in StE has the pl *sons-in law*, but such combinations have the pl ending added to the last part in some English dialects; and according to Mencken (AL 315) this is always the case in vg Amr: *two son-in-laws*.

The pl of *good-for-nothing* is *good-for-nothings*; the reason for this group-plural is obvious: *good* is an adj and *goods-for-nothing* would suggest a wrong idea.

His instead of Genitive-Ending.

17.91. A genitive relation is sometimes expressed by a common case plus a possessive pronoun; the full treatment in Progr § 248 = ChE § 146 is here abbreviated. Similar constructions are found in many languages, I quote only one instance, Goethe: *Ist doch keine menagerie So bunt wie meiner Lili ihre!* In many cases they are due to anacoluthia: the reader or writer begins his sentence without thinking exactly of the proper grammatical construction of the word that first occurs to him, so that he is subsequently obliged to use a correct-

ing pronoun, e. g. Ch MP 5.99 The wery hunter, sleping in his bed, To wode again his mynde goth anon | Sh R3 I. 4.217 Alas! for whose sake did I that ill deed? For Edward, for my brother, for his sake.

And with the possessive following immediately its antecedent: Sh Tp V. 1.268 This mishapen knave, his mother was a witch | Scott Lay of the Last Minstrel 1.7 But he, the chieftain of them all, His sword hangs rusting on the wall | Tennyson 616 The great tragedian, that had quenched herself In that assumption of the bridesmaid, she that loved me, our true Edith, her brain broke with over acting || Ch M 3.145 For sothly he that precheth to hem that liste not to heere his wordes, his sermoun hem anoyeth | RV Num. 17.5 It shall come to pass, that the man whom I shall choose, his rod shall bud (cf AV: . . . that the man's rod whom I shall choose, shall blossom).

17.9₂. Not infrequently we find an (indirect) object followed by a possessive where a genitive would have been possible: Malory 110 Syr Tor alyghte and toke the dwarf his glayue | By 5.260 and there at all events secure My nephews and your sons their lives | Hughes T 1.5 there is enough of interest and beauty to last any reasonable man his life | Tennyson 322 Merlin . . . had built the king his havens, ships, and halls.—*To ask a man his pardon* is nearly equivalent to asking a man's pardon.

17.9₃. Now in English this is strengthened by the fact that the ordinary genitive ending in its three forms coincided with a shortened form of *his*, see e. g. Sh Alls II. 2.10 Put off's cap, kiss his hand | Cor II. 2.160 May they perceiue's intent | ib II. 3.160 At's heart | ib 171 For's countrey | ib V. 3.159 To's mother | Meas I. 4.74 For's execution | Marlowe J 1651 on's nose.

In the Prayer Book we find "for Jesus Christ his sake": here the old syllabic ending of *Christes* remained unaltered after the *e* had generally become silent, on

account of the accustomed rhythmic enunciation; a better way of spelling the word would therefore be *Christès* as in *blessèd*, etc.

Thus we find the explanation of the following cases: Ch LGW 2593 Mars his venim is adoun | Sh Hml II. 2.512 Neuer did the Cyclop hammers fall On Mars his armours | Tw III. 3.26 'Gainst the Count his gallies | H4B II. 4.308 Art not thou Poines his brother? | LLL V. 2.528 A man of God his making (folio: God's) | Thack P 2.6 [housekeeper:] In George the First his time | Gilbert 36 Seven years I wandered—Patagonia, China, Norway, Till at last I sank exhausted At a pastrycook his doorway.

To the popular feeling the two genitives were then identical, or nearly so: and as people could not take the fuller form as originating in the shorter one, they would naturally suppose the *s* to be a shortening of *his*; this is accordingly a view that we often find either adopted or contested in old writers (Hume, Maittaire, Addison, Enquire Within).

And thus we have the explanation of the famous "Bill Stumps his mark."

(The phenomenon has been treated by Mätzner 3.236; Fr. Koch 2.249; Abbott Sh-Gr.¹ § 217; Storm EPh² 775; Einenkel, Streifzüge 109, and Paul's Grundriss 1.909; Kellner, Blanch. xxxvi, and Outl. § 308; Franz ESt 17.388, and Sh-Gr.³ § 332.).

Chapter XVIII.

The Endings *-s* and *-st* in Particles.

(Particles here include Adverbs, Prepositions
and Conjunctions).

-s.

18.11. This ending is generally supposed to derive from the genitive, but its origin is not altogether certain.

The addition of an -s in adverbs, or the use of this ending as a means of forming adverbs, is a widespread phenomenon within our family of languages—developed perhaps independently in each language.

It is seen in Gk *houtōs*, *hōs*, *tōs*, and probably in *ex*, variant of *ek*, and *eis* (<*ens*), variant of *en*.

In Lat: *cis*, *sus* for *subs* (e. g. *suscipio*), *ex*, *abs*, etc.

F: *sans* < *sine* | *jadis* < *jamdiu* | *tandis(que)* < *tamdiu* | *jusques* < *deusque* | *lors* (*lorsque*, *alors*) < *illa hora*; (the *s* seems here to be a pl ending, if anything) | *certes* (which has been borrowed into E).

Spanish: *antes*, *entonces*, *mientras*.

In the Gothonic languages this *s*-ending is quite common; thus in Gothic it is found in advs derived from nouns, e. g. *gistradagis* ('to-morrow'), as well as in cases where no corresponding noun is known, e. g. *sunz* ('soon').

G has a considerable number of such advs: *vergebens*, *fluges*, *stracks*, *damals*, etc.

Dan: *i morges*, *betids*, *undervejs*, *nys*, *me(de)ns*, *ingensteds*, etc.; in vg Dan the adverbial *s* is added even more freely: *kuns*, *slets ikke*, etc.

In OE the ending is found in a number of advs formed from nouns, and there naturally considered as a genitive e. g.: *selfwilles* | *unwilles* | *his āgenes willes* | *wordes ond (oþþe) dæde* | *ānes* ('once') | *elles* from *el-*, an adj which is only known in compounds in OE | *dæges*. In early OE *nihtes*, formed on the analogy of *dæges*, is only found together with this, but in late OE it is also found standing by itself.

But there are also OE advs in -s in many cases where no corresponding noun exists: *hidres*, *þædres* (besides *hider*, *þider*), *togenes him* (Chron A 911), *þwyres* (Oros 188.15), *þweores*, *-weardes* in *hāmweardes*, *tōweardes*, etc.

In ME this ending spread considerably. On the analogy of *anes* the forms *twie* and *prie* (< OE *twiwa*, *priwa*) became *twies*, *thries*.—We find *alwayses* besides *alway* (< *ealneweg*); Ch has *otherweyes*. These advs must be regarded as formations from the gen sg, not from the pl; cp in Juliana 12 *eisweis* (and ib 13 *eanis weis*).

Also *now-a-deyes* must be the gen sg, seeing that it is found at the time when the pl of *day* was still *dawes*.—*whiles* is found besides *while* (< OE *þā hwīle þe*); *hennes*, *thennes*, *whennes* besides *henne*, etc (< OE *heonan*, *þanon*, *hwanon*), Ch has both forms. We find *togidres*, *amonges* (both in Ch), and *sinnes*; but *sin* is found in Ch and Malory; *sith* for *since* is found in Marlowe J 2146. The form without the -s is still used in Sc meaning 'since' or 'ago', Scott A 1.72 *sin' auld P. J.'s time* | ib 1.191 *as ye did a while sinsyne*.

18.12. In ModE the -s has spread further, and has become established in a number of advs:

thereabouts, *whereabouts*, *hereabout(s)*; in Sh these advs are found with and without the ending. Defoe Rox 82 *she let him easily know whereabouts he rode* | Goldsmith 673 *Whereabouts do you think we are?* | Austen M 341 *whereabouts does the thrush lie?* | Masfield S 312 *Whereabouts do you live?* | Di F 770 *hereabouts*.—When *whereabouts* is a primary, as in *I don't know his whereabouts*, the -s is felt to be the pl ending.

needs (now almost exclusively used before or after *must*); Ch often has the old form. Swift J 32 *Sir A. F. would needs have me go to the tavern*.

unawares; in Sh both with and without -s.

amidships, *betimes*, etc.

The form with the -s added also became established in the following words, which, however, are now archaic or obsolete:

anights: Sh As II 4.48 *a night*;—thus in F1, but the later folios have *a nights* | Marlowe J 798 *you'le like it better far a nights than dayes* | Lamb R 10 *her cough was less troublesome a-nights*.

Ch MP 3.1087 *algate* | ib 1171 *algates* | Sh Tw V 199 *other gates*.

Besides *while* we find a variant in -s in ModE, but the latter is passing out of use. (For *whilst* see 18.2₁).

Sh LLL IV 1.99 *erewhile* | id R3 I 2.32 *Rest you,*

whiles I lament King Henry's corse | id Meas IV 3.84
whiles | Ward F 185 I advise you to agree with him
quickly whiles you are in the way with him.

Similarly the variant in -s has become extinct in:
togethers (e. g. More U 29), *alives*, and others.

In vg E the -s is found in numerous cases where it
has not prevailed in StE: Stevenson T 129 *nows* and
thens | ib 228 *where's* they are | vg *nowheres* | Kipling
B 61 *somewheres* | Twain M 17 *anywheres*.

Thus also *everywheres*, *oftens*, *anyhows*, *somehows*, etc.

18.13. The adverbial -s has in many cases come to
be associated with the pl ending. Cf also Moon's remarks
(Eccles. Engl. 1886, 137) on the hesitation of the Revis-
ers of the Old T. between *alway* and *always*, *afterward*
and *afterwards*; he concludes: The Revisers' notions of
singular and plural, though plural, are truly singular.

Some instances of advs that are felt as pls:

perhaps according to Skeat is *per* + pl of *hap*; Zupitza,
however, quotes *perhappous* from Lydgate.

oftentimes now always with the adv -s added, but
Ch has *ofte tyme* (B 1719) and *often-tyme* (MP 18.44).
Malory 134 *oftyme*, but 97 and 119 *ofttymes*.

sometime(s): the old form is found in Malory 148.3 *some*
tyme ... and *some*. The two forms are used indis-
criminate in Sh Ro 967 where Q₁ has *sometimes*,
Q₂ *sometime*. Similarly Tp III 2.145 *sometimes*, 146
sometime in the same sense.—But now on account of
the association with the pl *sometimes* is only used in
the sense of 'at times', whereas *sometime* is used as an
adjunct in the sense of 'at one time', 'formerly'; e. g.
Zangwill G 197 his *sometime* prejudice. Still the form
in -s is found in the latter function in Mitford OV 50
the wife of our *sometimes* gardener.

always: Malory has *alwey* as well as *alweyes*. The AV
also has both forms.

out-of-doors: Ch has both forms with *at* (B 4567,
H 306). In Sh we also find both forms; Wint II 3.67

Hence with her, out o' dore | As III 1.15 push him out of dores.

on all fours: the earliest example in NED is from Defoe 1713.

early days: Sh has the form in -s in Troil IV 5.12.—Caine E 325 It is early days to call you by a dearer name.

now-a-days, betimes, mornings (= in the morning), *upstairs*, etc.

The use of an adverbial form in -s in phrases containing *way* has, no doubt, been strengthened partly by the mentioned association with the pl, partly by a confusion between these forms and adverbs in -*wise*. The confusion is seen in instances like the following:

Swift T 128 if I can have any ways contributed to the repose of mankind | Meredith R 165 I wish they'd let us ride our ponies strideways.—Cf also Murray D 226 the word *ways* [wez] = *wise*, *ways* is also used to give an adverbial force . . .

See also vol VII sub Case.

In Sh the form in -s is frequent: Ro V 3.19 What cursed foot wanders this wayes to night (thus F, but Q has: this way) | Tp II 2.76 Come on your ways | Meas III 2.88 | Tw II 5.1.

Further examples: Malory 59 ye must other wayes than ye do | Fielding T 2.134 we have travelled a great ways out of your way | ib 3.146 that is a great ways off yet | ib 3.229 nothing any ways material to this history | Carlyle H 34 Skrymir went his ways | Kipling P 280 they fled from me everyways.

18.14. With some of the advs that exist both with and without the -s there is a distinction between the two forms as to function or meaning:

beside(s): of position both forms are found in Malory, with the ending as an adv in 111 here besydes, without the ending as a prep. in 121 besyde humber. Nowadays only the latter function of the word is found in this sense, and the shorter form is always used. This is

also the case in the phrase: beside oneself = mad; e. g. Ward F 419 he was nearly beside himself.—Meaning ‘over and above’ *besides* is now the only form used, whether as prep. or adv; but in Marlowe J we find *beside* (2001) as an adv and *besides* (1997) as a prep.

sometime(s), see above, 18.13.

As to the adv *indoor(s)*, *out-(of-)door(s)* the same tendency is observable of employing the shorter form as an adjunct and the longer as a tertiary; still there is a good deal of wavering.

Darwin L 1.113 Two peculiarities of his indoor dress | ib 117 his only outdoor recreation | Sinclair R 269 indoor playgrounds for bad weather, and a big all-outdoors romping ground | Darwin L 1.113 His usual out-of-doors dress | Murray D 227 an out-of-doors servant || Darwin L 1.113 he then went out of doors.

18.15. *-ward* [-wəd, (after unstressed syllable) -wɔːd] in adjs originates from OE *-weard*, primarily meaning ‘having the direction of’, corresponding to G *-wart*, and ultimately related to Lat. *vertere*, *versus*.

In its two forms, without and with *s*, this ending occurs chiefly after local advs.

toward as an adj meaning ‘about to happen’ is without *s*: there is a case toward pronounced [təwəd].—The prep. is found with the *-s* in Ch HF 196 towards, whereas the AV and the Rev. Version have *toward* exclusively. Sh has both forms. Stevenson HJ 100 The movement was thus wholly toward the worse. In StE the prep. is now *towards*, but in AmE the form without the *-s* is still found in that function. The pronunciation used to be most frequently [təˈ(ə)d(z)], but of late years [təˈwɔːd(z), tuˈwɔːd(z), twɔːd(z)] has been gaining in favour, though Fowler (MEU) seems to regard it as half-educated.

downward(s): as an adjunct without the *-s*: a downward movement, as a tertiary with hesitation between the two forms.

forward(s): always *look forward to* and *from that*

day [*time*, etc] *forward*; otherwise both forms are found, but Fowler (MEU) thinks there is a recent tendency to displace *forwards*. According to him *afterward*, once the prevalent form, is now obsolete in British use, but survives in U. S. *Onward* is much commoner than *-s* except possibly in phrases of the type "from the tenth century onwards" (ib).—The *-s*-form is established in the phrase: *backwards and forwards*. (Still I find in Hope R 300 Which is it to be? *Backwards or forward*).

The adverbs in *-ward* and *-wards* are so nearly synonymous that it is impossible to give any hard and fast rule for their use. "The choice between them is mostly determined by some notion of euphony in the particular context; some persons apparently have a fixed preference for the one or the other form." (NED) "Where the meaning to be expressed includes the notion of manner as well as direction of movement, *-wards* is required, as in 'to walk backwards', 'to write backwards'. In other instances the distinction seems to be that *-wards* is used when the adv. is meant to express a definite direction in contrast with other directions: thus we say 'it is moving *forwards* if it is moving at all' . . . Hence *-wards* seems to have an air of precision which has caused it to be avoided in poetical use." (NED).

To the common derivatives from adverbs (prepositions) *afterward(s)*, *backward(s)*, *downward(s)*, *forward(s)*, *inward(s)*, *onward(s)*, *outward(s)* and *upward(s)*, may be added *elsewards* (Trollope A 298 these earthly sufferers know that they are making their way heavenwards,—and their oppressors elsewards), *hitherward* (Wallace Reporter 233 it was hitherward that the crime reporter made his way), *leftward(s)* (Carlyle R 2.340 Wordsworth who was leftward on my side of the table | Bennett C 1.259 he peered as far as he could leftwards), *withinwards* (Bertram Atkey in BDS 278 . . . he said very silently withinwards).

18.16. *Weard* (*ward*) was also used as an independent

sb = 'direction' after nouns preceded by *to*, from ME also after pronouns and also preceded by *from*, e. g. AS Chron. 1009 *to scipan weard* | Ch A 397 *From Bordeaux ward* (frequent in Ch) | Malory 70 *thow gost to the deth ward* | Caxton R 17 *to the ryuer ward* (frequent in Caxton) | Sh Cor I. 6.32 *to bedward* | Wint II. 1.64 *to th' Nay-ward* 'in the direction of No'.

With pronouns: Ch Boeth II p. 4.54 *to thee-ward* | Caxton R 14 *to you ward* (frequent in Caxton) | AV 2 Cor 1.12 *to you wards* | Bunyan G 5 *to you-ward*.

Mrs Carlyle (NED) *The eyes starting out of them me-ward* | Swinburne SbS 13 *Thy vesture . . . Hides usward thine impenetrable sleep* | ib 95 *turn usward* | Caine C 82 *staring me-wards* | R. Brooke Poems 18 *There grew Meward a sound of shaken boughs*. This is never found in colloquial speech.

18.17. The following are rare forms or words coined for the nonce, some of them (after ||) derived from place-names:

Thack V 512 *to bedward* (and 4 quotations in NED 1530—1834) | Trollope A 323 *the world which is supposed to have gone altogether shoddywards* | Wells PF 41 *we were all . . . moving luncheonward* | id V 178 *some great force drove life beautyward* | ib 207 *directed doorward* | Hughes T 2.20 *he strolled college-wards* | Rose Macaulay T 268 *Maurice's thoughts were not now woman-ward* | Freeman Th 1066 *we resumed our progress riverwards* | NP 1930 *the aims of education should be turned "starwards"* | Sayers GN 414 *Harriet turned back with him marketwards* | Mannin W 53 *the Anthony Eden hat bobbed steadily stationwards* || Shaw A 106 *he . . . dashes off Strandwards* | Black F 71 *the cab rolled away down Kensington-wards* | Wells Ma 2.250 *now both their minds were Londonward* | Ridge Mord Em'ly 109 *the train went Londonwards* (fairly common). It will be seen that both forms with and without -s occur.

Some sb derivatives are well established, such as Godward (e. g. Swinburne T 87), heavenward, homeward, landward, seaward, skyward, windward, worldward (Wells H 379), southward (in nautical language pronounced [sʌðəd]), east-, west-, and northward.

-st.

18.21. In practically all the words in question, *against*, *amongst*, *amidst*, *whilst*, etc. we find earlier forms in -(e)s, like those mentioned in 18.1. Murray explains *t* as due to form-association with the superlatives, but there is no semantic connexion to justify this assumption.

In some of the words -st may have developed from -s *þe* through the regular transition *þ > t* after *s*, thus *whilst* from *whiles þe (te)*, cf *lest* (Early ModE *least*, e. g. Spenser FQ I. 1.12) from (*þy*) *læsse þe*, but most cases are to be differently explained.

We have no doubt to do with a phonetic development as in Dan. *taxt* (cf E. *tax*), Sw. *eljest*, *medelst*, Germ. *papst* (cf E. *pope*), *obst*, *palast* (cf E. *palace*), etc., see vol I 7.64 and *Linguistica* 354-5, and cp. vol I 7.62.

18.22. A special case is *erst*. In OE we have *ærest* as a real superlative, 'first', from *æ*r 'formerly'. ME *erest*; in Ch *erst* has the superlative sense only in the phrase *at erst* (e. g. B 1884 And than at erst he loked up-on me), and soon after Ch the superlative became obsolete. But in ME we also find *erst* = 'formerly, before', common in Ch even with *than* after it, e. g. A 1566 That shapen was my deeth erst than my sherte. Also with *er*, e. g. C 662 Longe erst er pryme rong of any belle. This *erst* is probably developed from *eres* + *t*. *Erst* survives into ModE: Caxton R 98 | Lyly E 97 | Marlowe T 1773, 2859, Jew 2090 | Greene F 3.65 | Sh frequent (see Sh-Lex) | Spenser FQ 5.11.16 | Mi SA 339 etc. Used by modern poets as an archaism, e. g. Arnold P 1.177.

18.2s. In one case a differentiation has taken place: *again* adv, orig. 'against', thus still in Sc (*agin*), and vg (Shaw A 110 dont let him lay a charge agen me . . .); *against* prep. and conjunction.

18.2s. Other adverbs with -st with corresponding examples in -s: *alongst* (Stevenson C 269) | *amongst* (More A 60 etc. amonges) | *amidst* (Spenser FQ I. 1.36 amiddes); does the sb *midst* belong here, too? At any rate forms without *t* occur, e. g. More A 74 in the middes of the Ilande | Cooper Dict. s. v. Biton: in the mids of his glorie. But it may be a superlative, even though strictly speaking the notion 'mid' does not lend itself to comparison, cf Dan. *midterst*. Wordsw has (260): The types and symbols of Eternity, Of first, and last, and midst and without end—thus parallel to other superlatives | *betwixt* (Ch A 277 Bitwixe) | *whilst* (Spenser FQ I. 2.4 whiles; note that the subst *while* may occur with -s, too: Ford 161 a pretty whiles ago).

In vg speech -t is added to words in -s pretty frequently, thus from Barker Orig. Engl. 17 and 45 *nicet*, 147 *scarstly* | *wonst* (for *once*; Pegge Anecd 70-1) | *acrost* (Kipling Plain Tales 116 acrost the river | id Mandalay; 'crost the bay) | *chanst* ('chance'; Kipling Plain Tales 293 | Shaw P 266 chawnst) | even St. Pancrusst (St. Pancras; A. Sketchley, Cleopatra's Needle 77).

In Irish, too, the phenomenon is well-known according to Joyce Ir 97, who quotes *oncet* and *twiced*, cf also Kipl Plain Tales 158 [Mulvaney:] unbeknownst | Flaherty Informer 35 unknownst (already Di, quoted by Storm).—In the dial. of Lincolnshire occurs *alust* = always.

Chapter XIX.

Other Endings with Sibilants.

-ess I.

19.1s. This suffix offers a striking example of the way in which a suffix may spread. It originates from

Greek, in the classical language occurring in one word only, viz. *basílissa* 'queen', from *basileús* 'king', of obscure origin. Note the -i- in feminine endings (see *Linguistica* 298).

From *basílissa*, the suffix -issa spread in late Gk to other words, e. g. *diakónissa* and *prophetissa*, which were adopted into Latin; and hence, with new formations into the Romanic languages.

In French the ending -esse became the ordinary feminine suffix (see Nyrop, *Gramm. hist.* II § 422 ff.), and from here it was adopted into English, see A. Knutson, *The Gender of Words Denoting Living Beings in English* (Lund 1905).

Among French words adopted after the Conquest we find *abbess*, *baroness*, *countess*, *duchess*, *hostess*, *princess*, *lioness*, to mention only some of those that still survive.

The suffix soon came to be considered as an ordinary English feminine suffix, and many new words were coined, at first from French words only, but from the 14. cent. from English roots, too, e. g. *goddess* (from 1340), *herdess* (Ch T 1.653), *Jewess*, *frendess* (both in Wyclif).

"By writers of the 16th and succeeding centuries derivatives in -ess were formed very freely; many of these are now obsolete or little used, the tendency of modern usage being to treat the agent-nouns in -er and the substantives indicating profession or occupation as of common gender, unless there is some special reason to the contrary." (NED)

In many cases French has no corresponding form in -esse:

chiefess (Maugham TL 45, MS 260, Alt 146), *citizeness* (Fr. *citoyenne*), thus in Mrs Stowe (NED) and Jerome *Three Men on the Bummel* 147 (both with the two words *citizen* and *citizeness* together), *Jewess*, *mayoress* (a Fr. *mairesse* is now only jocular), *millionairess* (Zangwill

G 41, Galsw SS 246), *souveraignnesse* (Dekker F 101; obs.), *squiresse* (NED from 1823, Meredith EH 394).

19.12. In many cases the suffix is simply added to the unchanged masculine form, e. g. *countess*, *heiress*, *hostess*, *lioness*, and, from English words: *goddess*, *quakeress*, (*shep*)*herdess*, and more or less obs. forms like *bakeress*, *breweress*.

On stress in *princess* see vol I 5.58.

19.13. But there are a good number of irregularities. Some of these are due to French rules of formation, e. g., *duke—duchess*, *emperor—empress*, *negro—negress*.

The discrepancy between *abbot* and *abbess* is due to the former being borrowed at an early stage from Romanic *abbed* (> OE *abbod*), *abbess* being a later regular French development of Lat. *abbatissa*.

19.14. With words in *-er*, *-or* there are several methods of derivation:

1) the stem is preserved unchanged: *archeress*, *bakeress*, *breweress*, *manageress*, *porteress* (Thack S 110; in NED examples of *portress*), *quakeress* (e. g. in Brontë J 171), *seeress*, *trooperess* (nonce-word: Galsw WM 152 lying to them like a trooperess), (*grand*) *Vizieress* (rare; NED 1884, Wells JP 96) || *authoress*, *inquisitoress* (Oppenheim Prod. Monte C 98; NED has *inquisitress* 1727—1897 and *inquisitrix* 1879), *prioress*, *tailoress*, *warriouress* (Spenser FQ V. 7.27).

2) the vowel before *r* is elided:

a) *-e-* is dropped, e. g.:

arbitress (Swinburne L 146), *enchantress* and *dis-* (Carlyle SR 101), *foundress*, *hunteress*, *jointress* (law term, from an obs. *jointer* 'joint holder'; first quotation in NED: Sh Hml I. 2.9), *laundress*, *offendresse* (Sh Alls I. 1.153; only quot. in NED), *paintress*, *waitress*.

b) *-o-* is dropped:

actress, *ancestress* (e. g. Galsw MW 70), *benefactress* (Shaw), *conductress*, *directress* (Defoe G 6), *doctress*, *editress*, *electress*, *executress*, *inheritress*, *instructress*, *pro-*

priestress, *protectress* (Sh Oth IV. 1.14), *sculptress*, *tortmentress* (Kingsley H 187), *traitress*, *translatress*, *tutress* (Ruskin S 2.432; rare, generally *tutoress*).

3) loss of *-er*, *-or* through haplology:

adventuress (e. g. Thack V 382), *conqueress*, *fruiteress*, *murderess*, *procuress* (e. g. Defoe M 128), *sorceress*.

Adulteress and *laundress* are derived from the earlier forms *adulter* and *launder*.

4) *governess* (but Ch MP I. 141, II. 80 etc. *gouvern-er-esse*).

19.15. The frequency of *-tress* (corresponding to *-tor*) as seen in the above list has led to the use of *-tress* as an independent suffix. Knutson, *l. c.* 37, mentions *hermitress*, *hostress* (Wyclif), *poetress* (Spenser) and others but most of them are obsolete.

To *marquis* (from OF *marchis* 'governor of the marches') corresponds *marchioness* (from late Lat. *marchionissa*).

To the two forms *master* and *mister* corresponds *mistress* with its two pronunciations [mistris] and [misiz] and the shortened form *miss*.

Kipling K 255 has the strange form *necromanciss* from *necromancer*.

Tyranness (e. g. Spenser FQ I. 5.46) corresponding to *tyrant* with an excrescent *t*, OF *tiran*.

Votary forms *votaress*.

19.16. The frequent occurrence of nonce-words with the suffix *-ess* shows that authors are well aware of its existence and the need for it. On the other hand, authors frequently offer a kind of apology by putting it between inverted commas, or even apologize in words.

Among nonce-words may be mentioned: Thack V 41 *cockneys* and *cockneyesses*; *farmeresses* (Mitford OV 78 'May I be allowed that innovation in language?'), *giantesses* (Chesterton Shaw 124), *philosopheress* (Huxley L 2.333), Kipling P 137 [child speaking:] 'Was your nurse a—a *Romaness* too?', Browning (T) 5.396 a small

spanieless (if one may coin a word), Thack V 345 the *sweeperess* at the crossing, *Swissess* (NED), *Turkess* (Marlowe T 1261, 1317; only this in NED).

On the meaning of -ess-words as 'vocation-feminines', 'marriage-feminines', etc. see vol VII Sex.

-ess II.

19.21. Another suffix -ess represents Fr. -esse from Lat. -itia in nexus-sbs. In former times the suffix was used to some extent, thus we find in Spenser i. a. *feeblesse*, *gentlesse*, *humblesse*, and *simplesse*, which are now all obsolete and have been supplanted by forms in -ness (*feebleness*, *gentleness*) or -ity (*humility*, *nobility*, *simplicity*).

Nobless, used by Spenser and (once only) Sh, was revived by Ruskin.

The ending has no formative power. The existing forms are felt as having no connexion with the adjs: *largess*, *prowess* and *duress*.

F *richesse*, ME *richesse* with stress shifting *riches* [ritʃiz] was interpreted as a pl, see vol II 5.62.

-ice.

19.22. -ice [-is] in sbs, mainly nexus-words, from Lat. -itia (or -itium) through OF -ice (-ise).

Only in *justice*, *notice* and *service* can this ending be considered an Engl. derivative suffix.

-ness.

19.31. This suffix, pron. [-nis] comes from OE -nes(s), -nis(s), -nys(s), parallel to German -niss, Goth. -nassus.

In OE -nes is the suffix most usually attached to adjs and past ptcs to form sbs expressing a state or condition. A large number of these OE formations survive, and it is now possible to add the suffix to any adj or adjectival word.

19.32. Because of the characteristic 'English-ness' of

this suffix, comparatively few words from Romanic adjs are in common use. In many cases these words compete with other derivatives, most often in *-(i)ty*, e. g.

ableness (rare), cf *ability*; *capableness* (Bennett Helen 65)—*capability*; *impassableness* (London M 21)—*impassability*; *impossibleness* (North 245)—*impossibility*; *persuadableness* (Austen M 254)—*persuasibility*; *abnormalness* (Benson D 165)—*abnormality*; *materialness* (Ruskin T 171)—*materiality*; *cruelness* (rare)—*cruelty*; *entireness* (Mitford OV 36, Carlyle E 124, 153)—*entirety*; *humanness* (London M 233, AHuxley Little Mexican 277)—*humanity*; *immaculateness* (Galsw MP 83)—*immaculacy*; *silentness* (Shelley 71)—*silence*; *simpleness* (Sh, e. g. Ado III. 1.70), now *simplicity*; *sincereness* (Meredith E 294)—*sincerity*; *vainness* (rare)—*vanity*.

Cp. also *calmness* with *calm* (Bennett Cd 98 with false calm he gave the paper to Ruth. Her calmness in receiving it upset him).

Purists at various periods have had a special predilection for this ending, as also such modern authors as D. H. Lawrence and Aldous Huxley, who have coined or revived such words as *awareness*, *otherness*, *aloneness*, *oneness*, *allness*, *togetherness*, *newness*, see O. Vočadlo, *Saxonismy v novější angličtině*, Časopis pro mod. fil. 21.3-4. (With a brief summary in English).

With *oldness* (Mulgan) cp. *age*.

Littleness (e. g. Browning 2.299, 308, 314, Wells Mr Polly 185) is an equivalent of 'small size'.

19.33. From *busy* we have two words, now differentiated with regard to both spelling, pronunciation and signification, cf vol I 3.138 and 9.91:

business [biznis] 'transactions, shop',

busyness [bizinis] 'being busy'.

Derivatives from comparatives and superlatives: Carlyle F 3.111 I am growing better ... it is a kind of road towards *betterness* | Kipling K 251 It is indeed all finished. Mahbub snapped his fingers to show the

utterness of that end | Trollope D 94 that *nearestness* and *dearestness*.

The following are derivatives from pronouns or similar words:

nothingness (Shelley P 73, Carlyle SR 9, Galsw M 155, etc.), *oneness* (Meredith E 43 this gives us our oneness, our isolation, our happiness), *sameness* (Jackson Shaw 23).

And then there is the common phrase *much of a muchness*.

19.34. Derivatives from second ptcs in *-ed* and adjs in *-ed* are quite common:

accustomedness (Jerome Three on the Bummel 215), *ashamedness* [ə'ʃeimidnis], *contentedness* (Mitford OV 13), *devotedness* (Carlyle E 161), *unexpectedness* (Skimpole Shaw 133), *unprotectedness* (Mitford OV 13), *wide-awakedness* (Benson N 285) || *level-headedness* (Sherwood Anderson Many Marriages 79), *selfcentredness* (Skimpole Shaw 32).

Cf also *deadness* (Seeley E 203).

Formations from first ptcs also occur:

knowingness (GE M 1.60), *smilingness* (By Ch 3.16) *winningness* (Kipling Plain Tales 44).

Words from ptcs with adv added: Lawrence LG 117 If he had seen the least sign of *coming-on-ness* in her, he would have fluttered off in a great dither | Sayers Bellona Club 25 general *fedupness* | Galsw D 224 her quaint *grown-upness*.

19.35. Many *-ness*-words are formed from such words and groups as without being technically adjs resemble them, especially if they can be used predicatively, e. g. *aliveness* (Carpenter Art of Creation 111), *aloofness* (Kipling S 120), *awareness* (frequent, also *unawareness*).

Further:

London V 111 such *fast and looseness* I never saw [without hyphens] | Cabot P 178 her *hard-upness* last night | Fletcher Dan. Quayne 103 he approached the

farmstead and . . . recognised its *well-to-do-ness* of appearance | Dickinson R 87 the '*worth-whileness*' of life | Galsw MP 57 the family *matter-of-factness* | id WM 139 his eternal *in-the-rightness* | Mitford OV 7 a charming *in-and-outness* | Waugh W 18 airing his *man-of-the-world-ness*.

Awayness (AHuxley Barren Leaves 108 the awayness of it | Lawrence L 16 Something of the terrible far-awayness of a child), *downrightness* (Ward M 80), *togetherness* (AHuxley Eyeless in Gaza 61).

Phrases with vbs may take *-ness*, even though the phrases could not naturally be used as predicatives: Kipling L 106 *can't-get-at-ness* | Galsw WM 10 their restlessness and practical *get-there-ness*.

A feeling that *-ness* can be attached to adjs only, is probably responsible for the addition of *-ish* in Wells H 9 that delightful *out-of-the-wayishness*. But *out-of-the-way-ness* may also be found.

Out of the common are *wilderness* and *witness*. The former, from OE *wildġor* 'wild beast', the latter is OE *witnes(s)* from *wit*, vb, cf OHG (gi)wiznessi; from meaning 'attestation, testimony' it has come to mean 'person giving evidence', etc.

As late as the 16th and 17th centuries we sometimes find such spellings as *profaness* for *profaneness*, *proness* for *proneness*, *clenese* for *cleanness*, *brownesse* for *brownness*, and especially *finesse* for *fineness*, e. g. More U 150 *fynesse* | Walton A 89 *finess*,—if this is not direct from Fr.

Here also belongs *forgiveness*, OE *forgifennes* from the second ptc.

On *-ness* as supplanting *-ess* see 19.2.

-ize, -ise.

19.41. The verbal suffix *-ize, -ise* [-aiz] is from Fr. *-iser*. Late Latin *-isare*, Gk *-izein*. NED recommends the spelling *-ize* in all Gk and modern words, cf Fowler

MEU sub *-ise* and *-ize*. Nexus-sbs are formed in *-ization*, *-isation*, agent-nouns in *-izer*, *-iser*. In some cases we have corresponding nexus-sbs in *-ism*, and agent-nouns in *-ist*, see 19.9.

Meanings: provide with, bring into, become, follow or have such a practice or feeling, impregnate with, etc.

19.42. The suffix is used to form vbs from adjs and sbs. It occurs in originally Gk words, such as *agonize*, *chrystallize*, *scandalize*, *symbolize*, in words from Latin, e. g. *civilize*, *patronize*, *realize*, and from French, e. g. *authorize*, *organize*, *mesmerize*. Sometimes it is difficult to decide whether a word is formed on Fr. or Engl. soil, e. g. *moralize*.

A great many derivatives formed from Engl. roots are in common use. The derivative generally preserves the stress of the word from which it is derived, see vol I 5.64, but on other points irregularities of derivation are not infrequent, thus we have several forms derived from words in *-ist* (or *-ism*) by subtracting this suffix and then adding *-ize*, e. g. *alchemize* (Tenn 619 and NED) from *alchemist*.

The nonce-words *darwinize* (Marett Anthropology 9 We are all Darwinians in a passive kind of way. But we need to darwinize actively ...) and *journalise* (Gissing B 144 and G 68) probably belong here. So also *bolshevis* (Maugham Pl 4.98 I was only going to bolshevis it [the car], so to speak).

Other irregularities in the relation between root and derivative are:

appetize (with *appetizer* or *-ser*, e. g. RBennett P 138) from *appetite*, *attitudinize* with *-n-* from L *aptitudinem*, *deputize* from *deputy* (Walpole C 57 *deputise*), *patronize* [pætrənaiz] from *patron* [peitrən], *sensitize* 'to prepare sensitive paper' from *sensitive* (e. g. Butler Essays 270, Egerton Kn 117), *stabilize* corresponding to *stable*, *tantalize* (with *tantaliser* 'tantalus, spirit-stand' Galsw FM 239) from *Tantalus*.

19.43. Derivatives in *-ize* may either be used transitively or intransitively or both, thus e. g. *materialize* means 1) make material, or 2) become material or real (e. g. Kaye Smith HA 48 Gervase's scheme of going into a workshop materialized more quickly than his family had expected).

Womanize in Meredith E 32 he womanized his language means 'make womanly', but the derivative *womanizer* (*womaniser*) as in Galsw WM 194, Philip Macdonald The Maze 93 means a 'person given to loose life'.

19.44. A great many occasional formations in *-ize* are found, e. g. Shaw F 24 they [i. e. gold-fields] should be internationalized, not *British-Imperialized* | Wells H 365 they had been *circularized* [= 'had had circulars sent to them'] | Galsw T 266 they [hat and shoes, etc.] *commonised* her | McKenna While I Remember 117 a *deracialized* Jew | Meredith E 80 *Londonizing* | Dowden Shelley 159 "*nakedize*", i. e. 'run about without clothes' | Butler Essays 306 a person "*ostrichising*" the evidence which he has to meet | Carpenter Ad 48 Hindus who come to London *outwesternise* us ... other westernising Hindus | James RH 435 He had been *pedestrianising* for six weeks | Wells H 268 a kind of *respectable-ization* of divorce | London War of Classes 268 *sailorizing* | Galsw TL 292 the *semi-bolshevized* imperialism (cf above Maugham) | Gissing B 350 I would *sonnetise* on this idea.

In U. S. there are a great many derivatives in *-ize*, see Mencken AL 192 f., where the author mentions "monstrosities" like *backwardize*, *fordize*, *belgiumize*, *respectablize*, *scenarioize*, *manhattanize*, and *cohanize*, adding "I suppose I could dredge up at least a hundred more."

-ish in Verbs.

19.51. *-ish* [-iʃ] as a verbal suffix is developed from *-iss-* in the extended stem of F vbs in *-ir*, *-iss-*, as in *finir*—*finissant*—*finissent*, etc., and originates from Lat.

-isc- in inceptive vbs. The [ʃ]-sound comes from the OF dialects of Normandy and Picardy, see J. M. Booker in *Studies in Philology*. Univ. of North Carolina. 1912.

The majority of E vbs have developed regularly from F -iss-verbs, and call for no detailed discussion in this chapter: *abolish*, *banish*, *cherish*, *finish*, *furnish*, *perish*, *polish*, etc.

19.52. In several other cases different verbal endings have been changed into -ish by analogy, thus *admonish* < OF *amonester* | *astonish* < ME *astonen*, *astunen* < OF *esto(u)ner*, *estuner* | *diminish*, a mixture of *minish* with the obs. *diminue* from F *diminuer* | *distinguish* < ME *disting(u)en* < OF *distinguer* | *famish* < *fame* vb from Lat. *fames* 'hunger' | *lavish* < *lavish* sb < OF *lavasse*, *lavage* 'deluge of rain' | *minish* < OF *menusier*, *menuisier* | *publish*, from OF *puplier*, later *publier*, was adopted in the form *publy* (the NED from 1300 to 1500) | *vanquish* < OF *vencus* past pple and *venquis* past tense of *veintre* (ModF *vaincre*).

19.53. In some cases the vb was adopted with end-stress, e. g. *banish*, *finish*, *punish*, see vol I 5.56, but now the invariable rule is to stress the syllable before -ish.

Note. Not all F verbs in -iss- developed to -ish-verbs in English, thus we have *rejoice* from OF *rejoiss-* (only case with non-palatal [s], cf vol I 2.743), *advertise* from OF *avertiss-* (perhaps under the influence of *advertisement*), *chastise* from *chastiss-*, *amortize* from *amortiss-* etc.

-ish, -sh (-ch) in Adjectives.

19.61. The adjectival suffix -ish, -sh belongs to the common Gothonic material.

The ordinary English form is -ish, but in a few old forms the *i* has been elided. In Scottish the ordinary form is -is, syncopated -s, -ce, see below on *mennisc* and *Scottish*, *Scots*.

In a few cases the final consonant of the root becomes voiced before the suffix, see *Linguistica* p. 376: *elvish*

(Meredith E 321, Wells N 364) from *elf*, though *elfish* is found, too, from 1542 according to NED; *thievish* from *thief*; Coleridge Anc. Mar. 275; *wolvish*, occurring from 1430, e. g. Bale Three L., Sh, BJo P V. 3.667 *woolvish*, is now obsolete, although Coleridge has it 1817; *wolfish* is quoted in NED from 1570; *wivish* and *wifish* are rare. *F* is found in *dwarfish* (Marlowe, Sh) and *selfish*.

In OE the ending was especially used in derivatives from national names, causing, if possible, *i*-mutation, thus *Brittisc*, *Denisc* (< **danisk*), *Englisc* (from *Engle*, *Angle*), *Frencisc* (from pl *Franca* 'the Franks'), *Grēcisc* (> *Greekish*, now archaic, still in Sh more common than *Greek*, Franz³ 128), *Scyttisc* (from *Scottas*, in OE meaning 'Irish'), and *Wielisc* (from *Wealas*, pl of *wealh* 'a foreigner', now *Welsh*, or, in the names of regiments, *Welch* (e. g. Graves Good-bye to All That 121)).

In ME the mutated forms developed from *Denisc*, as also those developed from the corresponding OE sb *Dene*, were supplanted by forms with *a*, probably under the influence of Danish *a*-forms. Mutated forms were preserved in Scotch till a late period in the now obs. *Dence*, *Dense*.

In *French* the mutated vowel was preserved, because the relationship with *Frank* was loosened. To this a new derivative *Frankish* was formed.

In late OE *Scyttisc* was supplanted by *Scottisc*, a new formation on *Scotta* 'Scot', later *Scottish*. In England a shortened form *Scotch* arose in the 16. c. (first in the compound *Scotchman*), and "the adjective did not become common in literature until the second half of the 17th century" (NED; first quotation 1606). Later *Scotch* was adopted into Sc. and was 'used regularly by Burns, and subsequently by Scott' (NED). In the Sc. dialects *Scottish* phonetically became *Scottis* (cf *Inglis*), later *Scots*, and nowadays the forms *Scottish*

and *Scots* are preferred by Scottish people; see the following quotations:

Macdonell E 13 . . . a Scotch . . .—Not Scotch. Scots. Or Scottish.—Sorry—A Scottish Commander-in-Chief | NJacob Lie 159 the Scottishmen—remember never to say Scotch, Max, unless you speak of whisky.

During the ME and ModE periods other adjectival derivatives from national names arose, such as *Cornish*, *Flemish*, *Irish*, *Jewish*, *Jutish*, *Pictish*, *Polish*, *Spanish*, *Swedish*, *Turkish*, etc.

Note. In some cases there is also a form in *-ic*, thus *Finnic* used only as an adj, parallel to *Finnish* which may be used as a sb as well, to designate the language of the Finns. Similarly the adj *Gallic*, from Lat. *gallicus* beside *Gaulish* from *Gaul*, adj and sb. *Icelandic* is the ordinary form beside the rare *Icelandish*. *Romic* (coined by Sweet 1877 for his phonetic alphabet) beside *Romish* 'Papistical'.

Other OE forms that have survived are *hæðenisc* 'heathenish', *cildisc*, *cierlisc* from *ceorl* 'man of low degree' > *churlish*. (On *mennisc* 'human (being)', Lowland Sc *mense* 'good manners, propriety of behaviour': 'Meat is good, but mense is better' see Skeat, Princ. of Engl. Etym. 1.271).

19.62. After OE times the ending has been used more and more, at first, as in OE, only to form adjs from sbs with the meaning 'pertaining to, of the nature of'; *boyish*, *dwarfish*, *elfish* (see above), *feverish*, *girlish*, *liverish* 'suffering from disease of the liver' (Hankin 2.17 a lean, liverish Anglo-Indian), *nightmarish* (Crofts in BDS 367), *selfish*, *vixenish* (Ru 1.308), *wolfish* (*wolvish* see above).

In a great many cases the derivative is derogatory. (But sometimes the sb in itself represents something objectionable, e. g. in *brutish*, *currish*, *devilish*, *foolish*, *foppish*, *hellish*, *knavish*, *roguish*, *shrewish*, *sluttish*, *snobbish*, *whorish*). Clear examples are:

babyish (Chesterton, etc.) | *barristerish* (Wells A 157) | *childish* (as distinct from the colourless *childlike*, e. g. in NP 1924 [songs for children] their only fault is a tendency to be more childish than childlike; cf also Browning 2.315 Genius has somewhat of the infantine: But of the childish not a touch nor taint) | *doggish* | *goatish* | *hoggish* | *mannish* 'masculine' (generally used of women, though not in Barrie MO 130 politics were in her opinion a mannish attribute to be tolerated; distinct in colour from *manlike* and *manly*) | *missish* 'affected' (In NED from 1795, also Austen P 314) | *monkish* | *mulish* (Cowper L 1.382 muleish) | *popish* (see Bennett T 5 there were at least three Methodist chapels to every church and the adjective 'popish' was commonly used in preference to 'papal') | *selfish* | *womanish* (as distinct from *womanly*).

19.6s. The suffix is further used to modify adjs, here meaning 'somewhat, rather, approaching the quality of'. According to NED it was used "apparently first with words of colour, e. g. *blueish* (a 1400), *greenish* (first in Ch), *blackish* (a 1500) . . ." Cf *purplish* (Sayers HC 340), *ochreish* (Bennett HL 129, beside *ochreous*, *ochry*). But later it was used with other adjs, especially monosyllables.

These adjs belong to colloquial language, when the speaker does not want to be too categorical. Some of those exemplified are nonce-words:

baddish (Doyle S 420) | *baldish* (Maugham FPS 23) | *biggish* (Sayers HC 209) | *carefulish* (Huxley L 1.491) | *cleverish* (Swinburne L 58) | *coldish* (Jerome T 186) | *dearish* (Priestley) | *dullish* (id) | *easyish* | *fastish* (Swinburne L 91) | *fine-ish* (Meredith EH 227) | *flattish* (Priestley) | *genteelish* (Cowper L 1.198) | *goodish* (Sayers) | *heavyish* (id) | *largish* (Galsw MW 146) | *littlish* (Sayers) | *longish* (Wodehouse) | *more-ish* (Swift P 60 How do you like this tea, Colonel?—Well enough, madam; but methinks it is a little more-ish) | *newish* (Maxwell F 22

they all talked of new or newish books) | *oldish* (Priestley) | *queerish* (Sayers) | *roughish* | *sharpish* | *slenderish* (Fletcher) | *smallish* (Freeman) | *smartish* (NED from 1740) | *strongish* (Hope Ch 165) | *tallish* (Bennett LR 1 Tallish—but stoutish) | *thickish* (Freeman) | *tiredish* (Priestley G 281) | *weakish* (Sayers) | *youngish*.

19.64. "In recent coll. and journalistic use, -ish has become the favourite ending for forming adjectives for the nonce (especially of a slighting or depreciatory nature) on proper names of persons, places, or things, and even on phrases" (NED). To the long list given by the NED, the earliest of them dating from 1815, may be added:

Priestley G [Tauchn.] 1.58 Mr. Truby in his Dickensish little office | Lamb E 2.177 that pretty insipid half-Madonna-ish chit of a lady | Wingfield-Stratford Victorian Tragedy 8 their John Bullish complacency | Galsw WM 237 Leonardoish || Quentin P 62 I felt a bit hang-overish | Galsw MW 72 she's still honey-moonish | Meredith EH 439 innuendoish | Galsw F 108 a loverish fancy | Ertz Mme Claire 39 mother-in-lawish | Meredith E 286 nincompoopish idealizations | Priestley A 191 Anything northish | Chesterton Shaw 194 Shaw's ideals are . . . even, one might say, old-maidish | Kaye Smith HA 180 silly . . . schoolgirlish . . . novel-reading-old-maid-ish | Dreiser F 283 a light summery dress, very smart and out-door-ish | Graves Goodbye to All That 61 We would . . . naturally refuse to be hearty and public school-ish | Carlyle R 2.177 Mrs. Taylor, a very will-o'-wispish iridescence of a creature [NB. from will-o'-the-wisp] | [Lucas Rose and Rose 125 out-for-funnishness | Di P 77 a touch-me-not-ishness in the walk].

Further may be mentioned U. S. slang *ittish* 'sexually attractive'. *Stand-offish* is an established form, Mackenzie C 20 has: [she was] blooming stuck-up . . . her reputation for stuck-uppishness. *Snappish* is an established derivative form *snap* vb. Finally *uppish* (Meredith

EH 184 don't be uppish about it—will you? | Shaw D 175 | id uppishly | RBennett P 54 “uppishness”).

19.6s. A recent use of the ending is to modify points of time, also as stated in figures. This usage, as suggested by NED Suppl., may be after words like *earlyish*, *lateish* (NED from 1611, Carlyle R 2.330 *latish*).

Examples with numerals are:

Maxwell HR 249 Then it won't matter if I am a little late. Very well. Sixish. Till then goodbye | Priestley AP [T] 1.117 And—er—eightish then, next Tuesday, eh? | Bennett LR 320 The fat, little, thirtyish nurse | Graves Goodbye 19 his eighteen-fortyish riding-boots.

Cf also Priestley G [T] 1.63 Can I descend upon you some time to-morrow, dinner-ish? [i. e. about dinner-time].

-esque.

19.6s. *-esque* [-'esk] is etymologically the same suffix as adjectival *-ish*, but adopted through Romanic, medieval Latin *-iscus*, which in Ital. became *-esco* > Fr. *-esque*.

Some words in *-esque* were adopted from French: *arabesque*, *burlesque*, *grotesque*, *moresque* (Fr. *mor-*, *mauresque*), *romanesque*. From Spanish came *picaresque* (Sp. *picaresco*, from *picaro* ‘a rogue’). The sense of the suffix is ‘in the manner or style of’, and in Italian “derivatives in *-esco* are formed *ad libitum* on names of artists, and Fr. and Eng. writers have imitated this practice” (NED), thus we have *Casanovesque* (AHuxley BL 67), *Garboesque* (NP 1936), *Kiplingesque* (Archer A 162), *Molièresque* (Henderson Shaw¹ 390), *Rembrandtesque* (Galsw MP 36), *Shawesque* (Henderson Shaw¹ 340), *Titianesque* (Chesterton), etc.

If the word from which the adj is derived ends in a vowel, this is dropped (Casanov(a)esque), if semantic reasons do not prevent this (Garboesque).

Picturesque is remodelled from Fr. *pittoresque* (Ital. *pittoresco*) on the analogy of *picture*.

From *Monaco* we have *Monagasque* (Philips L 224).

Further the ending may be found in some nonce-words, mainly of a jocular character:

Locke GP 91 something of the exotic, Arabian Nightesque | Wells H 354 a neat bonnetesque straw hat | cigareshesque (NED) | Henderson Shaw¹ 309 Cunninghame Graham, the hidalguesque and fantastic | Galsw Ca 222 his pipchinesque little old face.

-ous.

19.71. -ous [-əs] from OF -o(u)s, developed from Lat. -osu(m), parallel to ModFr. -eux. General sense 'full of'. On stress see vol I 5.65.

A great many direct loans from Fr. are not felt as direct derivatives, thus *anxious*, *dubious*, *hideous*, *odious*, *serious*.

Others are felt as E derivatives from sbs, e. g.

(ad)venturous, dangerous, desirous, famous, hazardous, joyous, marvellous, monstrous, mountainous, nervous, ruinous, venomous, villainous, virtuous.

19.72. In words derived from sbs in -y there are two spellings according as they are derived from an OF word in -ie, in which case they are spelt with -ious, or from OF -té, where the derivative has -eous, e. g.

envious—*envy*, *furious*, *glorious*, but *beauteous*—*beauty*, *bounteous*, *duteous*, *piteous*.

In one case Engl. has derivatives from both the Fr. and the Lat. form of a word, viz. *envious* 'feeling envy', and *invidious* 'exciting envy'.

Note also the following three related synonyms: Locke SJ 117 a *treacherous*, *traitorous* Macchiavelli | Carlyle FR 160 *Treasonous* to the public peace.

19.73. Derivatives from Engl. words:

(1) from words in -r (in some cases *e* before *r* is dropped): *murderous*, *murmurous*, *slaughterous* (Sh Mcb V. 5.14), *slumbrous* (Keats 1 vol. ed. 197), *thunderous* (ib

207), *wondrous* (from ME gen. *wonders*, *wondres*, then analogically with *-ous*).

(2) from other words: *burglarious* (Galsw Sw 280, *burglariously* Stevenson D 130), *flirtatious* (Lewis MA 67, id EG 122), *knowledgeous* (Ferber S 61, 307), *timous* (Sc, = 'timely'), *uproarious* (common).

19.74. Phonetic difference between the derivative and the word it is derived from:

(1) *v* in the derivative, *f* in the original word:

grievous—*grief*, *mischievous*—*mischief*.

(2) Different vowels:

omen [oumen]—*ominous* [ɔminəs], *studious* [stjuˈdiəs]—*study* [stadi], *zealous* [zeləs]—*zeal* [ziːl].

(3) [ʃ] in the derivative, [s] in the orig. word because an *i* has been dropped in the sb, but preserved in the adj:

gracious [greiʃəs]—*grace* [greis], *spacious* [speiʃəs]—*space* [speis], *officious* [ɔˈfiʃəs]—*office* [ɔfis] (with shift of stress).

Similarly with loss of *u* in the sb:

contemptuous [kənˈtem(p)tʃuəs]—*contempt* [kənˈtem(p)t], *sensuous* [senʃuəs]—*sense* [sens].

(4) Shift of stress; in some cases with other changes, too:

advantage—*advantageous*, *auspice(s)*—*auspicious*, *burglar*—*burglarious*, *calumny*—*calumnious*, *censor*—*ensorious*, *ceremony*—*ceremonious*, *courage*—*courageous*, *fallacy*—*fallacious*, *ignominy*—*ignominious*, *labour*—*laborious*, *luxury*—*luxurious*, *malice*—*malicious*, *melody*—*melodious*, *moment*—*momentous*, *office*—*officious* (see above 3), *outrage*—*outrageous*, *platitude*—*platitudinous*, *tempest*—*tempestuous*, *tumult*—*tumultuous*, *victory*—*victorious*.

19.75. Various irregularities:

tyrant—*tyrannous*, *angle*—*angulous*, *fable*—*fabulous*, *scruple*—*scrupulous*, *number*—*numerous*, *tremble*—*tremulous*, *people*—*populous*.

In a large number of cases the adj (generally a development from a Lat. word) corresponds to a sb with a suffix (or part of a suffix) not found in the adj, e. g. *-on* (in *-ion*, *-tion*):

oblivion—oblivious, *religion—religious*, *suspicion—suspicious*, *caution—cautious*, *contradiction—contradictious* (Galsw Tat 147), *disputation—disputatious* (Stevenson M 19 young men are disputatious; obviously felt as a derivative of *dispute*, also Galsw F 153), *ostentation—ostentatious*, *vexation—vexatious*, *fiction—fictitious* (with an extra syllable from Lat.).

Loss of *-y* in the sb:

analogy—analogous (with the shift [-dʒ- : -g-]), *blasphemy—blasphemous*, *calamity—calamitous*, *chivalry—chivalrous*, *infamy—infamous*, *iniquity—iniquitous*.

Or the adj may have another (Lat.) derivative ending before *-ous*, e. g. *platitude—platitudinous* (Wells N 343, Locke FS 248), *merit—meritorious*, *labour—laborious*.

Corresponding to *moment* there are two adjectives in *-ous*: *momentaneous*, corresponding to *moment* = 'point of time', and *momentous*, corresponding to *moment* = 'importance, weight'.

In slang or coll. language there are a good number of adjectives formed from other adjectives for the sake of emphasis by adding *-ous* or some fancy suffix ending in *-ous*, thus from *splendid* we get *splendidous* (BJo 3.41), *splendidious* (with shift of stress to the second syllable), *splendiferous* (Barrie TG 396), *splendacious* and *splendiculous* (both from Weseen Dict. of Amr. Slang p. 401), and from *grand* (Weseen 344-345) *grandacious*, *grandiferous*, and *grandilious*. In a great number of other fancy words the etymology of which in most cases is uncertain, and which are used as slang expressions for 'excellent, etc.' *-ous* or *-ious* is also very often used, see e. g. the chapter on general slang expressions in Weseen and Partridge, Slang p. 20.

19.76. In some cases we have now *-ous* developed

from another ending which became weakened and then was interpreted as *-ous*, e. g.

courteous from OF *courteis* (More U 24 *courteys*), *theftuous* (obs.) acc. to NED from ME *thiftwīs*; *righteous* is generally interpreted as developed from *rihtwīs*, *bounteous* acc. to NED is originally *bontif* + *-ous*, later transformed as if from *bounté* + *-ous*; similarly *plenteous* from *plentif* + *-ous* (see Mandv 209 *plentifous*, ib 211 *plenteevous*).

Late OF *eu* in Engl. regularly developed into [iu, ju]. So we get in Engl. two parallel suffixes /-us/ > [-əs] and /-ius/ > [-iəs], see further I 9.83. Examples:

(1) *hidous* (Ch, Mandv 24), supplanted by *hideous*, *pitous* (Ch R 420)—*piteous*, *glorious* (Heywood P 901 *vaynglorously*)—*glorious*, *labourous* (Ch D 1428 *lábor-óus*)—*laborious*.

(2) modern vulgar forms with *-ious*, *-jous*:

barbarious (Kipling B 45), *covetious* (Shaw C 234, see also Fowler MEU sub *covetous*), *heinous* (heard by myself), *grievious*, *tremenjous* (Stoffel Int 186, 189), *tremenjis* (Thenks), *tremenjus* (Shaw A 182), *terrimenjious* (Di F 734).

Note also *uproarious* (common).

In some cases *-ous* is probably to be interpreted as an adaptation of Lat. nom. masc. *-us*:

anonymous, *barbarous*, *conscious* (no Fr. or Ital. correspondent, earliest occurrence 1601 BJo, who ridicules it), *conspicuous*, *continuous*, *credulous*, *decorous*, *erroneous* (Fr. *erroné*), *facinorous* (BJo 3.109), *frivolous*, *garrulous*, *notorious*, *previous*, *prosperous*, *ridiculous*, *rufous* (e. g. Wells JP 137), *spurious*, *stupendous*, *superfluous*, *surreptitious*, *various*.

Note that the sb developed from Lat. *callus* 'hardened skin' is spelt *callous*, e. g. Kaye Smith HA 46 pl *callouses* | London M 24 a hand so *calloused* | Norris S 103, 260.

The objection of NED that *igne-ous*, answers also to *igne-a*, *igne-um*, etc., does not seem very convincing.

-ous was even so firmly established that the Lat. ending *-is* was replaced by it, e. g., in *enormis*—*enormous*, *hilaris*—*hilarious*, *illustris*—*illustrious*, *scurrilis*—*scurrilous*, *tenuis*—*tenuous*.

19.77. In some cases we have *-acious* (apparently in adherence to the ending *-acity*) because the Lat. adj (in *-ax*, *-acem*) could not naturally be transferred to Engl., thus e. g.

audacious, *capacious*, *efficacious*, *fallacious*, *loquacious*, *tenacious*.

Here belong the analogous forms *flirtatious* (from *flirtation*, Zangwill G 42, Bennett T 55, etc.) and *gossipaceous* (Darwin L 1.375).

From Lat. adjs in *-ox* we similarly get Engl. adjs in *-ocious*, e. g. *atrocious*, *ferocious*.

-ose.

19.78. *-ose* [-'lous]. A more Lat. form of the suffix *-ous*.

Some spellings in *-ose* from the 15. and 16. centuries are probably only graphic variants of *-ous*, e. g. *pompose*, *virtuose*. In other cases the adj is a direct loan from Lat. without any corresponding E word in *-ous* or F word in *-eux*, e. g. *morose* [mo'lrous].

The only words rightly included in the theory of derivation in E are *jocose* [dʒo(u)'kous] from *joke* and (perhaps) *verbose*, though the relationship of the latter word with *verb* is hardly felt.

-ose is further used as a substantival suffix in some chemical names such as *cellulose* [seljulous], *glucose* [glukous], etc.

-oso occurs only in words borrowed direct from Italian, e. g. *virtuoso*.

-ese.

19.81. The origin of *-ese* [-'i:z] is from Ital. *-ese* and OF *-eis* now *-ois*, *-ais* (as in *norrois*, *français*), both from Lat. *-ensem* 'belonging to, originating in (a place)'.

A word ending in *-a* drops this before adding *-ese*, e. g. *China—Chinese*, *Genoa—Genoese*, *Malta—Maltese*, etc. *Portuguese* is a direct loan from Port. *portuguez*. *Javanese* is probably derived from *Javan* 'a native of Java', or may be due to analogy with *Japanese*.

The suffix denotes first inhabitants of a country, such as *Chinese*, *Maltese*, *Portuguese*, etc., or a town, such as *Cantonese*, *Pekinese*, *Genevese* (rare for *Genevan*), *Viennese*, especially of Italian towns, e. g. *Bolognese*, *Cremonese*, *Genoese*, *Milanese*, *Veronese*.

19.8a. These derivatives are mainly used as adjs, both as secondaries (*the Chinese people*) and as primaries in a pl sense to designate the whole population or a representative group (e. g. the army) as distinct from individuals (*the Chinese* v. *some Chinamen*). Many of them, however, may also be used to designate individuals (*a Japanese*, *some Japanese*), see vol II 11.57.

Formerly (especially in the 16th cent.) pl forms in *-eses* were in regular use, cf vol II 9.32, but now the only pl form is *-ese*. In spoken language, especially sailor's and vulgar language, singular forms in *-ee* may be formed by subtraction of [s], which was conceived as the plural *-s*, see vol II 5.632 and *Language* 173.

19.8b. Words in *-ese* also denote the language in question, a use of the adj as a primary.

In modern times the ending has been used to denote also the style of certain mannered writers, e. g. *Johnsonese* (NED first quotation Macaulay 1843) | *Carlylese* | *Kiplingese* (Wells TB 2.256).

This use is carried further to styles not especially characteristic of one person, thus *journalese*, *telegraphese* (both common), and nonce-words like *novelese* (Marshall Sorry Sch 206) | Locke CA 177 the World to Come; when I expect they'll all talk *Heavenese* | *Daily-Telegraphese* (Stephen L 245) | NP 1917 worthless novels written in *sentimentalese*.

The subject of Heinrich Straumann's book *News-*

paper Headlines (L 1935) is termed *headlinese* by the author (*passim*).

From Weseen's Dict. of Amr. Slang I quote:

Americanese, Bryanese, flapperese, Manhattanese, New Yorkese, and Times Squarese.

The form *parsonese* coined by Huxley (L 1.212 ignorant parsonese superstitions) is abnormal by being used as a secondary and by its meaning 'characteristic of parsons'.

-est.

19.9. The common superlative ending as in *greatest* will be treated together with comparatives in -er in Syntax, vol VII under the heading Comparison.

-ist.

19.91. From Gk *-istēs* used especially to form agent nouns as *agonistēs, sophistēs*. In Latin *-ista*, in words from Gk, such as *evangelista, psalmista*, and native words, such as *realista*. In F the ending became *-iste*, and here, too, it was productive, as in *Bonapartiste, royaliste*.

In E *-ist* occurs partly in words borrowed from these languages, partly in new-formations.

In some cases it is impossible to decide whether the word in question is from F or native E, e. g. (*bi-*) *cyclist* (Fr. or Eng.), *pacifist* (the form *pacifacist*, which has been advocated as more correct has never been much used).

On stress in words in *-ist* (and *-ism*) see vol I 5.66.

E, as distinct from F often preserves the final vowel of the root-word, e. g.

celloist besides the commoner form *cellist* (= F. *celliste*), *copyist* (F *copiste*, earlier Eng. also *copist*), *scloist* (F *soliste*).

Further, *autoist* (Amr NP 1904), *banjoist* (Priestley), *canoist* (U. S.).

But *pianist* without *o* from F *pianiste*. Cf also *theorist*.

19.9₂. Often a word is formed from foreign elements on English soil, as in *ambitionist* (Carlyle E 292), *careerist* (Wells N 461, Bennett), *co-religionist* (Chesterton), *hedonist* (coined by Professor Wilson, see Quincey 218), *philologist* (F -logue), *plagiarist*, *statist* (= 'statesman', Sh), *suffragist*, *telephonist*, *tobacconist* ("with inserted -n-, perh. suggested by such words as *Platonist*, with etymological *n*." NED. Originally = 'smoker of tobacco' (e. g. Dekker F 351), later = 'seller of tobacco'). *Scientist*, coined by Dr. Whewell in 1840, but as late as 1874 violently attacked as "an ignoble Americanism."

In *Bolshevist* -ist has ousted the Russian ending -ik.

A great many words have been formed from an E word + -ist, e. g. *Cocksurist* (Wells N 393), *faddist*, *fightist* (NED), *landscapist* (coined by Ruskin), *walkist* ("as our American cousin calls him", Payn S 1), *wordist* (Butler N 144).

Words from compounds and phrases, e. g. *black-and-whitist* (Galsw TL 182), *free-knowledge-ist* (Kipling), *free-willist* (James, Talks to Teachers 191), *red-tapist*, *topsy-turvyist* (Henderson Shaw 312).

Many words in -ist are formed from personal names: *Brownist* (follower of the Puritan Browne), *Calvinist*, *Darwinist* (less frequent than *Darwinian*), *Kropotkinist* (Henderson Shaw 108).

Special Amr forms are *behaviorist*, *columnist*, *electragist*, *manicurist*, etc., see Mencken AL⁴ 178.

In two cases we have double forms: *artist* [la'tist] 'one who practises one of the fine arts', and *artiste* [a'ti:st] 'professional singer or dancer'; *pianist* [pjænist, piənist] common sex, and *pianiste* [piə'ni:st] 'female piano-player' (as if -e was the Fr. feminine ending, but both forms are from Fr. *pianiste*). Cf I 8.33.

19.9₃. Words in -ist are

(1) agent nouns (often corresponding to verbs in -ize), e. g. *colonist*, *theorist*, etc. *Analyst* (with *y* from *analysis*, *analyze*) belongs to the same group;—or denote

(2) 'person occupied with', e. g. *artist, dentist, tobacconist; banjoist, cell(o)ist, violinist*, etc.

(3) adherent of system or creed, e. g. *Calvinist, Darwinist, fatalist, hedonist, pacifist*, etc.

Words in *-ist* may form groups with words from same root with *-ize* and (or) *-ism*, e. g. *baptist, baptize, baptism*.

From some *-ist* derivatives may be formed adjs in *-istic* (*artistic*) or *-istical* (cf 22.3), but others may be used unchanged as secondaries: the royalist party.

19.94. Derivatives from adjs are rare, except for adjs in *-al*, e. g.

Chesterton Shaw 238 aristocratic in politics or *clericalist* in religion [N.B. secondary] | *controversialist, sentimentalist* (both Priestley) | *transcendentalist* (Carlyle E 292).

In some cases *-ist* words may be said to have been derived from a sb through an *-al* adj, e. g. *anecdotalist* (Wells Cl 536) | *conversationalist*.

See Fowler's discussion of various *-ist* forms in MEU 300 f.

-ism.

19.95. *-ism* [-izm] from Gk *-ismós*, L *-ismus*, F *-isme*.

This suffix (with *-ist*) has been very productive in European languages.

From Latin and Romanic languages originate *individualism, egoism, altruism* (coined by Comte), *realism*, etc.

Other words are derived from foreign words on English soil, e. g. *Presbyterianism, ruffianism, cosmopolitanism* (Carlyle E 126; cf F *cosmopolitisme*), etc.

19.96. To this group belong a great many occasional formations:

attitudinarianism (Bennett T 29, 40), *governmentalism* (Franklin 234), modest egoisms, and flattering *illeisms* (Coleridge B 5), *literaryism* ('literary words in dial.

writings'), *militaryism* (Kidd S 196), a religion of *miserabilism* (Caine E 569), the difference between ... monism and *multimillionism* (Bullett, Innocence of Chesterton 227), *reactionaryism* (Galsw P 8.46), the *religionism* of the new school (Thack N 554).

Absenteeism is a clearly E formation, *defeatism* (e. g. Galsw Sw 124) is an adjustment of F *défaitisme*.

But many words have also been formed from native words: all "*bigstickism*" (NP 1906), *bigwigism* (GE Mm 158), *blackguardism* (Kipling), *blockheadism* (Ru S 2.195), *funnyism* (Fox 1.84), *heathenism* (Bacon, Mi, Addison, etc.), *jingoism*, *landlordism* (Jerome), *scoundrelism* (Mc Carthy 2.23), *toadyism*, *truism*, *witticism* (coined by Dryden from *witty* on the analogy of *criticism*).

Occasionally *-ism* words may be derived from phrases or compounds: *Church-of-Englandism* (Carlyle E 264), *dog-in-the-mangerism* (Galsw C 275), a noble *19th-century-ism*, if you will admit such a word (Tennyson L 1.272), *old-maidism* (Kipling DW 344), *public-schoolism* (NP 1937), *spread-eagleism* (Jerome Idle Ideas 1905 142).

19.97. Words in *-ism* are either action nouns (verbal nexus-words) corresponding to verbs in *-ize*, e. g. *baptism*, or predicative nexus-words derived from adjectives or substantives, e.g. *Americanism*, *parallelism*, *barbarism*, *charlatanism*. These 'abstract nouns' then may develop a concrete sense, e. g. *Americanism* 'phrase or word characteristic of U. S.'.

Words in *-ism* generally stand for a system or doctrine or movement, e. g. *Protestantism*, *Presbyterianism*; *Communism*, *Fascism*, *Nazism*, *Socialism*; *Expressionism*, *Symbolism*, *Cubism*, *Classicism*, *Romanticism*; *Platonism*, *Positivism*, etc.

Words like *alcoholism*, *cocainism* denote 'a habitual and excessive addiction to the drug, etc.'.

The suffix may have a derogatory sense as in *mannerism*, see, e. g. Watts-Dunton Poetry 24 the poet's style

is liable to degenerate at once into mere manner—afterwards to sink farther still into mannerism.

Egotism (with *t* perhaps from such words as *idiotism*) besides its sense of *egoism* or selfishness also may mean 'frequent use of the word I'; *wegotism* also occurs.

Criticism is both = F. *criticisme* (system) and = F. *critique* (one item).

The suffix is frequently used in derivatives from proper names such as *Byronism* (Carlyle E 295), *Calvinism*, *Darwinism*, *Johnsonism* (Carlyle E 185), to designate the doctrine or a feature characteristic of a person; also from persons in fiction, e. g. *Götzism* and *Werterism* (Carlyle E 322), *Don Juanism* (Henderson Shaw¹ 296), *Forsyteism* (Galsw IC 12), *euphuism*, *malapropism* ('ludicrous misuse of word', from Mrs Malaprop in Sheridan's *Rivals*), *quixotism*, the last three now belonging to the common word-stock.

A proof of the popularity of the suffix is the use of *ism* as an independent word meaning 'movement, system', etc., from which then new words have been derived such as *ismal*, *ismate* etc., see NED (*ist* has been similarly used (though rarely) = the follower of some ism).

On -some see 25.2₅, on -age 24.3,

Chapter XX.

The Ending -n (-en).

20.11. The ending -n (-en) is used as a grammatical means in ModE in the following forms:

- (1) plural of substantives: *oxen* (20.2)
- (2) primary of a pronoun: *mine*, *none* (20.3)
- (3) adjectives from substantives: *woollen* (20.4)
- (4) second participle: *taken* (above, 5.7)
- (5) derived causative or inchoative verbs from adjectives: *sharpen*, or substantives: *heighten* (20.5).

Our investigation will disclose some curious points of agreement, phonetic, morphological and syntactic, between these seemingly disparate uses.

In OE final *-n* was found in a great many words and played an important grammatical part, thus in most cases of the sg and in the nominative and accusative pl of weak sbs and weak (determined) adjs: *oxan*, *tungan*, *godan*, etc.; further in the pl forms in vbs (subjunctive in *-en*, prt ind. in *-on*): *binden*, *bunden*, *bundon*, in infs: *bindan*, and in the second ptc of strong vbs: *bunden*, and finally in some derivatives, feminines of sbs: *gyden*, some diminutives: *cycen*, and adjs from sbs: *gylden*.

The only survival of the feminine suffix is *vixen*, fem. of *fox* with the southern dialectal voicing of *f*, now disconnected from *fox* and meaning 'quarrelsome woman'.

Besides, non-final *n* was found in many endings, e. g. acc. masc. of adjs and pronouns: *godne*, *hiene*; gen pl: *gumena*, the inflected inf: (to) *bindanne*.

In late OE the number of final *n*'s was increased by the transition *-m* > *-n*, as in the dat pl *daƿon* for older *daƿum*. An early vacillation between the two endings is seen, e. g. in Oros. L 82 mid his ormætan menige = C 47 mid his ormætum menigeo, and Chron. 917 MS A on fullum fleame = MS D on fullan fleame.—It is curious that the old dat pl ending has kept *-m* in the adverb *whilom*, and still more curious that this has been transferred to *seldom*, OE *selden*, ME also *selde(n)*, cf *seld-shown* Sh Cor II. 1.229, *seld-seen* in use till the 17th c.

20.12. On the loss of final *-n* see vol I 2.424 ff., which will here be supplemented by a treatment of those instances in which *n* acquires morphological significance.

The general tendency to drop final *n* is found as early as the oldest Northumbrian, where, e. g., the infinitive ends in *-a*. In ME the tendency was very strong in the

southern dialects, but was nowhere carried through consistently, chiefly because *n* was preserved when a vowel followed either in the next word or in inflected forms of the same word.

Isolated survivals of final *n* in verbal forms are found in archaic language in Spenser, in *killen* in Gower's speech in (Sh?) *Per* II 19; the sailor Ben in Congreve's *Love f. Love* 248: *sayn*.

The latter influence is absent in some particles in which the *n*-less forms have prevailed: OE *butan* > *but* | *abutan* > *about* | *wiþutan* > *without* | *abuþan* > *above* | *biforan* > *before*. If in the last four *n* was kept longer than in *but*—Ch, e. g., has *withoute* and *with-outen*, *about* and *abouten*, *above* and *aboven*, *bifore* and *biforn*—the cause must be the stronger stress.

-*n* was formerly dropped in *couz*, *cooz*, *coze*, frequent spellings in 17th c. for *cousin*, chiefly in address.

Fr. *hautein* becomes *haughty*, the ending being assimilated to adjs like *mighty* (doubtful, see 13.3₆).

OE *filmen* > ModE *film* (cf below on loss of -*en* after *m* in ptes).

20.13. Some numerals developed double forms, OE *seofon* > AR *seoue* before a consonant, *seouen* before a vowel, *seouene* when absolute (as a primary); the last form has prevailed: *seven*. Similarly OE *nigon*, AR 22 *nie lescuns* ... *alle niene*, ModE *nine*. OE *twegen* > ME *tweye* and *twein*, the latter > ModE *twain*, chiefly used after the sb or as a primary, now archaic; but Swinburne uses it against the former rule: A 76 *twain hounds* | ib 83 *thy twain brethren*.

20.14. In some substantives we have double forms, the *n*-forms chiefly when something followed.

OE *æfen* > ME *eue* and *euen*, Ch pl only *evenes*, Sh still sometimes *even*, thus in the salutation *good even* (also *godden*, *gooden*, *God-dig-you-den*, *godgigoden*); Marlowe J 1339 *this euen*. AV often *eve*, *eventide*, in the plural never *eves* (often *evenings*, cf below). *Even* is

now obsolete, except in poetry; Sc. *e'en*, thus *yestreen*; further in compounds: *eventide*, *-star*, *-song*. *Eve* in actual use only in the meaning 'day (evening) before a festival': Christmas eve, All-Hallow-eve, on the eve of the New Year = new-year's eve, etc.

For 'the last part of the day' generally the extended form *evening* has been usual from the 15th c.

OE *morzen* (AR *morwen*, Ch *morwe(n)*) has been similarly differentiated into *morrow* and *morn*. The former was for a long time the usual word for 'the first part of the day', thus clearly in Ch MP 21.9, and in the salutation *Good morrow!*, frequent in Sh (also as in R3 III. 2.35 Many good morrows to my noble Lord), still (archaic) in Lamb R 8.

But with a natural transition found in many languages (G *morgen*, Dan. *imorgen*, F *demain*, Ital. *domani*, Russ. *zavtra*, etc.) it comes to mean 'the following morning, or the following day', at first perhaps in *to-morrow* (Ch E 955, etc., *to-morwe*), cf Ch B 1100 The *morwe* cam, And Alla gan him dresse | Sh Ro II. 2.185 Parting is such sweete sorrow, That I shall say good night, till it be morrow.

To-morrow becomes such a fixed combination that it is even possible to use it after *till* or *to* (vol III 1.21).

Morrow nowadays has completely lost the meaning of 'morning' and means nothing but the following day: Carlyle SR 57 Nowhere in Entepfuhl, on the morrow or next day, did tidings transpire | Thack V 53 Rebecca lay awake . . . thinking of the morrow | Di M 367 made an appointment with him for the morrow.

Pl: Byron (T) 4.341 After the bright course of a few brief morrows,—Ay, day will rise.

The clearest sign that *morrow* comprises the whole of the following day is found when a special indication is added: Mi PL 4.662 Those have thir course to finish, round the earth, By morrow eevning | ib 4.588 by morrow dawning I shall know | Arnold P 1.158 with

to-morrow's dawn | Beaconsfield L 106 on the noon of the morrow they were to depart | Di D 116 I left Salem House upon the morrow afternoon.

But this makes it impossible to use the salutation *good morrow* as of old, and Pegge, *Anecdotes* 1803 p. 303, has the curious remark that when the families of his grandfathers met at breakfast they said *good morrow* as much as to say "We meet together well to-day, may we do the like to-morrow!" And later, "A good morrow morning to you" is an evening compliment, which I have heard made use of, as well as a morning one".

Morn in the meaning 'morning' was used frequently by Sh though only poetically; it was the usual form in Mi and has been preserved in the higher literary style, as in Thack P 1.111 They walked in the summer evenings: they met in the early morn | Tennyson 292 yestermorn | Ridge L 110 on her wedding morn (to avoid -ing -ing),—artificially in Hewlett Q 46 he would wed you the morn's morn if you would have him.

This form, too, for a time acquired the meaning 'the next day'. Malory (e. g. p. 86) uses *to morowe* and *to morne* in the same sense; further Marlowe J 647 He said he wud attend me in the morne | Greene F 127 in the morn [= 'to-morrow morning'] | Sh Tp V. 1.306 In the morn [same sense] I'll bring you to your ship.

This is preserved in Sc. *the muorn, the muorn's muornin'* (Murray Dial. 227, Black F 1.121), but in the South of England it has died out; *morn* is not found in the AV.—Note in literary style Coleridge 110 A sadder and a wiser man He rose the morrow morn | Hawthorne 1.511 for him that has died to-day, his morrow will be the resurrection morn.

In the ordinary sense the expanded form *morning* (Ch *morwening*) has become the usual word; as a salutation *good morning* (Sh Meas IV. 3.116) did not finally supplant *good morrow* till the end of the 18th c; cf above Pegge.

20.15. OE *gaman* has been split up into the two forms *game*, the usual word, and *gammon* (e. g. in *backgammon*).

From OE *man(n)* we have the two forms *man* (usual) and *me*, which in early ME was often used as a kind of indefinite pronoun (= F *on*) with the verb in the sg (thus not from the plural *men*, e. g. AR 4 al pet me euer deð; the pl of the vb is *dod*).

Luncheon (formerly *nuncheon*) and *lunch* (both from 16th c.) are used indiscriminately in Great Britain, the fuller form is somewhat more formal; always *luncheon basket*, *-table* (Shaw 2.243, 247; thus as an adjunct, cp. 20.4₂). In U. S. the forms have been differentiated: *luncheon* = 'the ordinary midday meal', *lunch* 'a light meal at any time' (= Brit. *snack*).

On *fount(ain)* and *mount(ain)* see below 21.3₁.

20.16. The existence side by side of two forms without any clear distinction in course of time led to an *en* being added to a form originally without *n*. This could only happen when the phonetic structure of the word was such that *n* came to form a new syllable. Examples are:

OE *oft*, ME *ofte*: from the 14th c. *often*, note *often-time(s)* | OE *eald*, ME (from 1200) *old*: *olden* from the beginning of 15th c.; in Sh only once Mcb III 4.75 i'th olden time; neither AV, Mi, nor Pope, but revived by Scott; chiefly in *olden days*, *times*, exceptionally as in By DJ 12.43 olden she was, cf ib 13.50 | *hid*, *hidden*; the treasure is hid, hidden treasures (cf 5.7₅) | OE *bedrida*: ModE *bedridden* (as if a ptc, see 5.7₅).

Here we may perhaps place U. S. *offen* = *off* as prep., frequent in Jack London (W 206, V 303, 525) and Hay B (182, 191), cf Mencken AL.⁴ 471 with wrong explanation.

This excrescent nasal is especially frequent in the same rhythm as we have in *passenger*, *nightingale*, etc.;

on the intrusion of *n* here see vol I 2.429 and the literature quoted there.

Plural.

20.21. In OE *-n* was characteristic not only of the pl of *n*-stems, but of the oblique cases in the sg as well. Later these latter were used without any ending (on the analogy of the other classes of sbs) and *n* thus became a sign of the pl and was in that function extended to other sbs. On its use in early ME see R. Maack, *Die Flexion des engl. Substantivs von 1100 bis etwa 1250* (Hamburg 1889).

For some time it might even seem as if *-s* and *-n* had an equal chance of being the universal sign of the pl (AR *limes* and *limen*, *uorbisnes* and *uorbisnen*, *zetes* and *zeten* 'gates' and many other *n*-pls; Ch *bees* and *been*, etc.). But the tendency to drop final *n* made this ending less distinctive of the pl than *s*, which prevailed.

-n was kept in some specified cases, in *oxen* without any hesitation, but otherwise with a good deal of vacillation.

OE *eage*, pl *-an*. ME *eyen*. Spenser *eyen* in rime, *eyes* otherwise. Sh *eyen* 11 times in rime, outside rime only Lucr 1229 and in Gower's Prologue, Per III. 5; otherwise always *eyes*. BJo Gr both forms, Wallis 1653 *rarius eyen pro eyes*. AV only *eyes*. Mi once *eyn* in rime, otherwise *eyes*, Shelley *eyne* three times, ALang Ban and AB 37 *eyne* (: : mine), archaic. Sc. *een* (Burns, Scott). *Eyes* has now long been the only natural form.

OE *(ge)fa*, pl *-n*; AR 220 *uoan*, but throughout the ModE period *foes*, though NED has one quotation *fone* (Spenser).

20.22. After a sibilant *-n* was sometimes found as a plural ending.

OE *hus*, pl *hus*. BJo Gr *houses* and *housen*; NED some Elizabethan quotations for *housen*. Wallis 1653

rarius housen pro houses. -n still in some dialects | *hose*, pl *hosen* (*hözn*) as a Somerset form in Gil Log. Archaically Ru F 52 | *pease*, pl *peasen* (*pēzn*) as a Somerset form in Gil. Wallis 1653 nonnulli a *pease*, pl *peasen*, at melius a *pea* pl *peas* (of vol II 5.631) | In Dorset according to Barnes Gr 19 *cheesen*, *pleacen*, *vu'zen*.

After vowels: *tree*, pl *treen* twice in Shelley in rime as an artificial archaism.

Shoe, OE *sc(e)oh*, pl *sc(e)os*, but gen pl *sceona* 'nach art der n-stämme' (Sievers § 242 anm. 2). AR 362, 420 *scheon*. Ch B 1922 some MSS *s(c)hoon*, but Ellesm. *shoos*. Sh once *shoon* in rime in Ophelia's song, which was probably not written by Sh, also in Cade's language 2H6 IV. 2.195. AV only *shoes*. BJo Gr and Wallis *shoes* and *sho(o)en*. Mi once (Com. 635) *shoon*. In Sc *shuin*, written *shoon* in Scott A 1.164 and Barrie M 113; on a new pl *shuins*, see Murray Dial., quoted vol II 5.793, Keats 4.203 *shoon* (: : noon).

On *chicken* as a plural of *chick* see vol II 5.791; the -en was originally a diminutive ending (OE *cycen*, sg, from *coc*).

Other n-pls are *sistren* (AR 50 and Ch a few times *sustren* alongside of *sustres*); in vg Am. *brethren* and *sistren* (Carpenter Gramm.), and the completely obsolete *doghtren* (AR 54 *douhtren*, Ch *doghtren* alongside of *doghtres*).

20.2s. In some cases -n has been added to an original pl (pl raised to the second power, cf vol II 5.79, 5.793):

OE *cild*, pl *cildru* > pl *childer* (still Hart 1569 p. 62; dialectal in Phillpotts M 13), with -n *children* (as early as AR 10) | OE *cu*, pl *cy*, retained in Sc. *kye* (Burns, etc.). "In West Holderness, *kye* is used to denote particular herds, *kine* being used for cows in general" (q NED). With -n Malory 103 and Caxton R 78 *kyen*.—*Kine* was for a long time the received pl, thus in Sh, Bacon, AV (Pharaoh's lean *kine*, often mentioned, e. g. Swift P 176), and Mi. Poetically in 19th c. Words-

worth P 8.21, Tennyson 73, Kipling J 1.203. The new pl *cows* from the beginning of the 17th c.; still Dyche Dict 1740 pl *cows* or *kine*.

OE *broðor*, pl generally *broðor* or *broðru*, very rarely with mutation *broeþre* (Rushw. gl.), but this was continued in ME, Orrm *breþre*, Cursor M. *breþer*, and still in Lancashire and Sc. *brether*. With -n added *brethren* (oldest example 1175), which became the usual pl in later ME and early ModE, the only form in AV. *Brothers* is found in Layamon, but does not appear again till EIE. Marlowe T 563 *brothers* = 567 *brethren*. Sh and BJo (Gr) have both forms, seemingly without distinction, Gil Log. *breðren* aut *breðern*, but not *brothers*. Mi *brothers* a few times in early poems, but in his later poetry only *brethren*. Swift T 63, 65, 66 both forms about sons of the same parents; in that sense still sometimes in 19th c. (Macaulay, Tennyson, Thack N 274, Swinburne A 49, 83, etc.).

Most 19th c. grammarians would establish the distinction that *brothers* is used of blood-relations, *brethren* of spiritually connected people; but the distinction tends to be neglected, and *brothers* is very often used in a figurative sense, e. g. Wordsworth P 9.227 a Republic . . . we were brothers all | Tennyson 101 Men, my brothers, men the workers | in Hall Caine C several times of the members of the Brotherhood, a kind of monastic organization | Archer A 133 every war is civil war, a war between brothers, etc. Curious is Byron 723 Call not thy brothers brethren!

On dialectal pl in -n see Wright EDG § 379, [fi·tn] § 383.

-n in Primaries.

20.3. -n is kept in a few pronouns used as primaries while the corresponding adjuncts have dropped it: *mine* | *my*, *none* | *no*, cf vol II 16.2, 16.6. On the analogy of these doublets we have the dial. and vg primary

forms *hisn*, *ourn*, *yourn*, *theirn* (vol II 16.26), also *thisn* U. S.

Adjectives (Adjuncts) in *-en*.

20.41. OE had an adjective suffix *-en* (Gothonic *-īno*, cf Gk *-ino-*, Lat. *-īno*) used especially to indicate the material of which something is formed. The greater part of these OE adjs have been lost (e. g. *ættren*, *yteren*, *cyperen*), but others survive, though with the same vowel as the corresponding sb, where OE had mutation: *gylden*, ME *gilden* has now become *golden*, *liþeren* > *leathern*. ME had *stonene* AR 378, *stanene* Juliana 76 = OE *stænen*, but this is lost.

In course of time a great many new formations have been added, but "It is only in a few cases (e. g. *wooden*, *woollen*, *earthen*, *wheaten*) that these words are still familiarly used in their literal sense. In s. w. dialects, however, the suffix is of common occurrence, being added without restriction to all sbs denoting material of which anything is composed, as in *glassen*, *steelen*, *tinnen*, *papern* etc." (NED).

Cf also Wright, Rustic Speech 145.

20.42. It is important to note that when *-n* disappears in these adjs the result is indistinguishable from the sb itself used as the first part of a compound. Two originally distinct modes of combining adjunct and primary have thus to some extent coalesced. The retention of *-n* in the adj may be due to the inflected forms.

We shall arrange the following adjs according to the final sound of the sb; cf the arrangement in 20.5.

It is worth remarking that when the *-en* form is used as an adjunctal form, *n* serves, as I have expressed it, as a kind of buffer-syllable between two words, cf 5.7 and 20.5.

p: *hempen*: Marlowe J 1708 his hempen tippet; figuratively ib 1702 an old hempen proverb. Cf *hemp seed*, etc. || *aspen*: Marlowe T 661 a quivering aspen

leafe. But *aspen* is also now used as a by-form of the sb itself || *b*: no examples.

t: *oaten*: Sh LL V. 2.913 oaten straws; archaic in L Morris 224 some fair stripling's oaten melody. Cf *oatmeal*, etc. || *wheaten*: Quincey 295 good wheaten-bread | GE A 38 wheaten bread; Scott A 2.146 | Ward E 37 flat wheaten cakes | Swinburne A 111 a wheaten ear || (*guesten chamber*, *-hall*; archaic and rare, see NED.)

d: *golden* obsolete of material: Sh golden rings, axe, etc. | Lyly C 287 a golden mine (now *gold mine*) | (poet.) Tennyson 561 She that holds the diamond'necklace dearer than the golden ring. Now figuratively: the golden age (Sh Lucr 60, Tp II. 1.168, As I. 1.125; common) | Quincey 298 a golden mean | Ward E 140 In the golden afternoon | golden wedding. But of material: *gold watch*, *ring*; *the Gold Coast* || *leaden*, chiefly figuratively: Brontë P 180 leaden sky | Di N 138 in the leaden light | id D 357 [it] oppressed me with a leaden dread | id N 393 the minutes appeared to move with leaden wings | H Spencer Man v. State: There is no political alchemy by which you can get golden conduct out of leaden instincts | Macaulay (q NED) a leaden coffin. But: *lead colour*, *mine*, *works* || *threaden*, rare: Sh H5 III prol. 10 the threaden sails || *wooden*: *wooden house* (made of wood), but *wood-house*, *-box* (containing w.) | Ward E 38 the wooden cup.

k: *silken*: In the old Sh-editions *silken thread* and *silk thread* are used indiscriminately; *silken* both of material and figuratively (silken dalliance H5 II Prol 2, often quoted, e. g. By T 5.212). Now usually *silk* of material (*silk stockings*, etc.), *silken* figuratively (Lowell Poems 1.155 Our silken bards), rarely of material (Ward E 325 the elaborate silken thing). Note Zangwill G 318 she moved with a rustle of silken skirts and heaved an opulent black-silk bosom || *milken* †: Bacon A 30.4 the Milken Way, now *milky* || *oaken*: GE SM

228 the oaken table | Merriman S 204 oaken panels | Doyle S 6.208 ... oaken ceiling, oaken panelling ... oak mantelpiece ... oaken chair | Whittier 436 the oaken log | Galsw MP [T] 138 the oaken rug chest | Chesterton Thursday [T] 278 large oaken stairs.—Now generally *oak*: *oak forest, table, leaf*, etc.

g: no examples.

þ: *earthen*, OE rare *eorþen*, now with voiceless consonant: Sh Ro V. 1.46 earthen pots | earthenware | Caine E 351 the earthen [i. e. earth-coloured] cheeks were rouged | Defoe R 143 earthen pots; but ib 141 earthern things, 142 an earthern pot | earth-nut, -worm.

s: *brazen* [breɪzn] from *brass*, [braːs], of material: Hawthorne S 160 that .. brazen-clasped volume | Thack N 399 to the brazen notes of the orchestra.—But generally figuratively = 'cheeky, impudent': Zangwill G 87 the maddening music of brass instruments and brazen creatures. Note the vb *brazen* it out.—Of material: *brass button, the three brass balls* (pawnbrokers' sign) || *glazen* from *glass*, OE *glæsen*: BJo 3.115 glazen-eyes. New formation *glassen* (NED); *glass* used in *glass-case*, etc. || *waxen*: 1) made of wax: in Sh *waxen tapers*, etc. Cf Quincey 132 wax-lights ... my tall waxen lights | Di N 648 waxen busts; 2) soft, penetrable: women's waxen hearts | a waxen epitaph.—Figuratively: GE Mill 1.12 a waxen complexion.—About material now always *wax*: *wax doll, vesta, works* || *flaxen*, material: James S 68 a flaxen wing.—Generally of colour: Di N 154 flaxen hair | Ward E 648 flaxen-haired.

sh, ch: *ashen*¹ from *ash(es)*, only figuratively = 'ash-coloured, pale', quite modern, earliest example in NED 1808 Scott: the ashen hue of age; further: Swinburne A 38 the ashen autumn days | Doyle S 1.179 his face was of an ashen white | Caine E 145 Roma was ashen pale.—Of material *ash*: *ash-bin, -heap, -like, -tray* || *ashen*² from ash-tree, NED, i. a. Tennyson || *beechen*,

OE *bēcen*: NED examples as late as the 19th c. (1878 B. Taylor: Under yonder beechen shade), but: “Now superseded in common use by *beech* attrib.” Keats Ode to Night st. 1 In some melodious plot Of beechen green || *birchen* formerly in a direct sense: Caxton R 41 Two birchen trees; now especially = ‘pertaining to the birch rod used in flogging’: Fielding T 1.294 the same birchen argument.—In a direct sense now *birch*: *birch rod*, *birch tree*, etc. || *larchen*: Keats (q NED). For *lunch*, *luncheon basket* see above 20.1s.

l: *woollen*: Bennett W 1.15 the millinery and silken half of the shop ... the woollen and shirting half | *woollen bag* (made of woollen stuff), but *wool-bag* (containing wool), cf the *woolsack* (in the House of Lords); also a *wool-merchant*.

r: *leathern*: Marlowe F 744 in an olde leatherne bag; in the ed. of 1616: in a leather bag | Scott A 1.41 an ancient leathern-covered easy chair | Di N 146 a small leathern valise | Hawthorne S 160 the leathern-bound volume | Ward E 37 leathern hat; ib 42.—Now *leather jacket* || *cedarn*: NED: Mi Co, Coleridge, Mrs Browning, Tennyson. Also Shelley 159 cedarn mountains || *hairen*: Butler Bees 159 a strong hairen bag || *silvern*, now poet. or archaic: Carlyle E 201 Speech is silvern, Silence is golden | Spencer Facts 71 golden verse ... silvern prose. But *silver watch*, *wedding*.

Special Cases.

20.4s. *Linen* was originally an adj from sb OE *lin*, now nearly obs. *line* ‘flax’, but was so often used as a sb ‘cloth woven from flax’ that when it is now found in *linen garment*, etc., it is “apprehended chiefly as an attributive use of the sb.” (NED).

Linden, the adj from obs. *lind* ‘lime’, is now used chiefly as a sb, and *linden-tree* is felt as parallel to *oak-tree*, etc.

20.44. In the following cases two forms of a sb ending

originally in *-n* have been utilized the *n*-form being used especially as an adjunct before a sb.

OE *mægden* (a diminutive of *mægþ*), Orrm *mæzzdenn*, Ch *mayde* and *mayden* without any difference.

But it is important to note that before flexional *s* in the gen and pl Ch always used the *n*-form: *maydens*, a distinction not noticed by ten Brink and Skeat, cf in the Nut-brown Maid (Spec. 3.97) *maide*, but *maydens* gen and pl. This is the first instance of what we shall find in other cases, the retention of *n* when something is added. In Malory, Marlowe and Sh *maid(e)* and *maiden* without distinction, e. g. Ro III. 2.135 But I a maide, die maiden widowed. In Marlowe and Sh inflected both *maids* and *maidens*. But already at that time there was a tendency to use the *n*-form adjunctively Ro II. 2.85 a maiden blush | LLL V. 2.351 by my maiden honour | ib V. 2.789 in our maiden council | H6A II. 4.47 | John IV. 2.52 a maiden and an innocent hand | Tw V. 262 my maiden weeds, but ib V. 282 my maides garments, cf ib V. 280 thy womans weeds.

This differentiation has prevailed nowadays: maiden speech, assize | Di N 304 actresses always keep their maiden names | Trollope D 3.61 her maiden shame | Tennyson 564 the maiden fancies | Beaconsfield L 201 maiden aunts.

Note the adv in GE A 55 these two hopelessly-maiden sisters.

That it is felt as an adj is seen from the uninflected use in Maugham FPS 57 Elderly ladies, maiden and widowed, lived there.—Thus the curious thing has happened that *-en*, which originally was a diminutive sb suffix, now is rather felt as a totally different adj suffix.

Apart from this use *maiden* is more solemn, *maid* more everyday, thus = 'domestic servant'.

Note the derivatives *maidenly* and *maidenhead* or *-hood* (earlier also *maidhood*, Sh twice, meaning 'girlhood', different from the meaning 'virginity').

OE *lencten* (the time when days lengthen, cf G *lenz*), ME *le(i)nten*, *lente*, has become ModE *lent* as the usual sb, and *lenten*, used as an adjunct before a sb (thus three times in Sh) and now felt as a derived adj, e. g. in Swift J 416 I hate Lent ... I had a true Lenten dinner ... my Lenten porridge.

Iren (iron) dial. Elworthy, Somerset Wordb., quoted NED: *ire* iron ... *iron* is the adj form. Compare *Iron-Bar* with *Bar-ire*. But in StE *-n* is always preserved.

Derived Verbs in *-en*.

20.51. The previous treatments of this suffix, in Sweet NEG § 1616, C. Palmgren in *Nord. tidsskr. f. filol.* 3. række 19,27 ff., J. Raith, *Die engl. nasalverben*, (Beitr. zur engl. philol., herausg. v. Max Förster, 1931), and Koziol § 588 (based on Raith) have been superseded by my own paper *The History of a Suffix* (in *Acta Linguistica* vol I (1939) 48 ff.), from which the following is an abridged extract.

We have seen in 20.1₆ that *-en* was in some cases added to a word without changing its meaning. This has also taken place with some verbs. (I leave out some obs. or dial. instances). Thus in: *fright* OE *fyrhtan*, now rare : *frighten* from 17th c. | *glass* vb from 16th c.; cf *glaze* from 14th c. (above 12.4₂) : *glassen*, *glazen* from 16th c. | ME *happe* : *happen* from 14th c. | *haste* obsolete vb : *hasten* from 16th c. | *heart*, OE *hiertan* : *hearten* from 16th c. | *height* vb from 16th c., † exc. Sc : *heighten* from 16th c. | *length* vb from 14th c. † : *lengthen* from 16th c. | *list* OE *hlystan* : *listen* from 13th c. (But there is an OE Northumbrian vb *lysna*) | *piece* vb from 14th c. : *piecen* from 19th c., local | *rid* vb from 13th c. : *ridden*, not in NED, but Wells War that will End War 78 a New Europe riddened of rankling oppressions | *shape* vb from 13th c. † : *shapen* from 16th c., rare | *strength* vb from 12th c. † : *strengthen* from 14th c. |

threat OE *þreatian*, now arch. or dial. : *threaten* from 13th c. | (*a*)*wake* : (*a*)*waken* see above 5.3₅.

20.5₂. Now there were in early ME a certain number of vbs differing from the corresponding adj by a final *e* only (Cf above 6.9). This *e* like other *e*'s was subsequently lost. When now an (*e*)*n* was added to such verbs—in the first place just as devoid of significative value as in *often*, etc.—it came to be looked upon as a derivative suffix and was assimilated to those few verbs that were originally formed by means of this suffix. *Harden* and other similar vbs were then apprehended as vbs belonging to the adj rather than to the existing vb *hard*; in many cases the verbs without *-n* went out of use, and then naturally *-en* was felt as a suffix added to an adj meaning 'to make', og 'to become, (hard, etc.)'. From having no meaning at all *-en* thus came to have a definite meaning. In this case we have thus really a linguistic creation *ex nihilo* (cf Language, p. 384 ff. "Secretion").

We shall now go through those cases in which we have first a vb formed without *n* from an adj and then an *-en*-form; the arrangement is according to the final sound of the adj as in 20.4₂.

20.5₃. -p:

damp vb from 16th c. : *dampen* from 17th c., now chiefly U. S. || *deep* vb, OE *diepan*; in ModE very rare : *deepen* from 17th c. || *ripe* vb, OE *ripian*, now rare : *ripen* from 16th c. || *sharp* vb, † exc. dial. : *sharpen* from 15th c.

-b: no examples.

-t: *bright* vb, OE *beorhtian*, † : *brighten* from 16th c.—OE Lindisfarne: "God geberhtnade hine" has probably nothing directly to do with the ModE new-creation || *fat* vb, OE *fættian* (fatted calf) : *fatten* from 16th c. || *flat* vb from 17th c., now chiefly technical : *flatten* from 17th c. || *light*¹ vb 'lessen the weight', OE *lihtan*, now comparatively rare exc. = *alight* : *lighten* from

14th c. || *light*² vb 'shine, kindle', OE *lihtan* : *lighten* from 14th c. || *quiet* vb from 15th c., still common : *quieten* from 19th c., rare || *short* vb, OE *sceortian*, Sh, † : *shorten* from 16th c. || *smart* vb said to be used in U. S. : *smarten* 19th c. || *stout* vb from 14th c., † exc. in the phrase *stout it out*, now rare : *stouten* from 19th c. || *straight* vb from 14th c., † exc. Sc : *straighten* from 16th c. || *strait* vb from 14th c., † : *straiten* from 16th c. (Swinburne A 110) || *sweet* vb, OE *swētan*, now rare : *sweeten* from 16th c. || *tight* vb from 16th c., † or dial. : *tighten* from 18th c. || *white* vb, OE *hwitian*, now rare (whited sepulchres) : *whiten* from 14th c. In *-stn-* and *-ftn-* *t* tends to be mute, see vol I 7.734 and 5 || *chaste* vb from 13th c., † : *chasten* from 16th c. || *fast* vb, OE *fæstan*, † : *fasten*, *unfasten*. (As Sweet has pointed out, OE *fæstnian* is not formed on *fæst*, but on sb *fæsten*) || *moist* vb from 14th c., nearly † : *moisten* from 16th c. || *soft* vb from 13th c. † : *soften* from 14th c.

d: *bold* vb, OE *bealdian*, † (still Sh Lr V. 1.26, Defoe) : *bolden* from 16th c., † (cf below *embolden*) || *broad* vb from 13th c., † : *broaden* from 18th c. || *dead* vb, OE *deadian*, † (Marlowe E 1472), but revived in U. S. college slang 'to fail, or to cause one to fail to recite' : *deaden* from 14th c. || *glad* vb, OE *gladian*, (Sh often, Marlowe E 598, Otway 201), now poet. (Carlyle S 151) : *gladden* from 14th c. || *hard* vb, OE *heardian*, ME *harde*, † : *harden* from 13th c. || *mad* vb from 14th c., Sh R2 V. 5.61, now rare exc. U. S.; note. "far from the madding crowd" from Gray's *Elegy* : *madden* from 18th c. || *mild* vb, 14th to 17th c., † : *milden* from 17th c. || *old* vb, OE (e)*aldian*, † : *olden* from 19th c., rare (Thack N 804) || *red* vb, OE *readian*, † : *redde*n from 17th c. || *sad* vb from 14th c., † or dial. : *sadden* from 17th c. || *wide* vb from 14th c., † : *widen* from 17th c.

-k: *black* vb from 13th c. : *blacken* from 14th c. || *brisk* vb from 17th c. : *brisken* from 18th c. (NED

Suppl.) || *dark* vb from 14th c., †; used by Mrs Browning and W. Scott : *darken* from 14th c. || *like* vb from 15th c., rare (Sh) on account of the other vb *like* : *liken* from 14th c. || *meek* vb from 13th c., † : *meeken* from 14th c. || *quick* vb, OE *cwician*, † : *quicken* from 14th c. || *sick* vb from 12th c., Sh, † : *sicken* from 13th c. || *slack* vb from 16th c. : *slacken* from 16th c. Cf *slake*, OE *sleacian*, from the disyllabic forms of the adj : *slaken* from 14th c. † || *thick* vb, OE *þiccian*, † or rare : *thicken* from 15th c. || *weak* vb, OE *wācan* : *weaken* from 16th c. (An earlier ex. direct from Scandinavian).

-g: no examples.

20.54. -ð: *smooth* vb from 14th c. : *smoothen* from 17th c.

-f: *deaf* vb, rare (still Byron, Sh R2 II. 1.15 vndeafe) : *deafen* from 16th c. N.B. *deave* from 14th c., still Sc. || *rough* vb from 15th c. : *roughen* from 16th c. || *stiff* vb from 14th c., † : *stiffen* from 16th c.

-v: (*live* vb : *liven* rare, Galsworthy M 166 I saw her eyes liven again, cf *enliven* below.)

-s, -z: *close* vb [N.B. -z] from 13th c. : *close*n from 19th c., very rare; only one quotation in NED; add: Galsw FS 798 a slight stoop closed and corrected the expansion given to his face || *hoarse* vb (OE once *ic hasige*), † exc. with *up* (dial. and U. S.) : *hoarsen* from 18th c. || *less* vb from 13th c., † : *lessen* from 14th c. || *loose* vb from 13th c. : *loosen* from 14th c., not common till 1600 || *tense* vb from 17th c., rare : *tensen* not in NED, Wyld Hist. Study 332 the sound ... being gradually tensened to (ē) || *worse* vb, OE *wyrslan*; Mi PL 6.440 weapons ... May serve to better us and worse our foes : *worsen* from 15th c., rare in literature before 19th c.

Note that *lessen* and *worsen* are the only ones from comparatives, but then these are the only comparatives not ending in -r; and the positive forms (*little*, *evil*) are

on account of the final sounds incapable of having *-n* added to them.

-f: *fresh* vb from 14th c., nearly † : *freshen* from 17th c. || *rich* vb from 14th c., † : *richen* from 14th c.; cf below *enrich*.

-z: *large* vb from 14th c. : *largen* from 19th c., rare; cf below *enlarge*.

-l: *dull* vb from 14th c. : *dullen* nonce-word 19th c., also Spencer Autob. 1.178 || *pale* vb from 14th c. : *palen* nonce-word 19th c.

20.5s. In other cases no form in *-en* has been substituted for the one no longer in use (vb = adj): Beaumont 1.128 I'll *bloudy* my sword | *fond* on someone Sh Tw II. 2.35 | *happy* 'make happy' Sh Sonn 11, cf R2 III. 1.10 *vnhappy* [= rendered unhappy] | BJo 3.162 you have very much *honested* my lodging with your presence [= honoured] | Mi A 34 if we so *jealous* over them | *malign* Sh Cor I. 1.177 | *pale* 'make pale' Hml I. 5.90 | Tit I. 1.121 *patient* yourself.

There are no examples of *n*-vbs formed from adjs in vowels (or diphthongs): *free*, *blue*, *low*, *slow*, *high*, *sly*, *shy*, *new*; *narrow*, *yellow*, *steady*, *holy*; nor of such disyllables as *able*, *noble*; nor of adjs in *m*, *n*, *ŋ*, *r*: *slim*, *thin*, *brown*, *clean*, *long*, *strong*; *far*, *poor*, *near*. Note the contrast in Kipling L 135 to see the smoke roll outward, thin and thicken again | Hardy L 147 her hair greyed and whitened | Quincey 295 to soften and refine the feelings.

Verbs in *-en* are formed from words ending in the same consonants after which we also find ptcs in *-n* (above 5.7). There is, however, the difference that we have many ptcs with *-n* after vowels, diphthongs, and *r*, which do not admit of the formation of *n*-vbs: *seen*, *known*, *born*. The explanation is simply that here we have the retention of ME stressed monosyllables, exactly as *n* is kept in *mine*, *thine*, *one*, *none*, *own*, but in

the vbs something was added in a much later period, and this something should form a second syllable.

From *high* we have, however, ME *heie*, Orrm ptc. *hezhedd* and with *n* 15th c. *hawyn* or *heynyn* (Prompt. Par.), † exc. dial. (see NED *hain*). From *dim* (vb from 14th c.) we find the exceptional *dimmen* as a nonce-word in the 19th c.

Our rule accounts for the formation of *length(en)* and *strength(en)*: there are no vbs *long* or *longen* 'make or become long', *strong* or *strongen*. On the analogy of these we have the rare *dépten* (17th c.) and *breadthen* (19th c.); no corresponding vbs without -en.

Adjs in -l generally have no vbs in -en (thus none from *small*, *full*, *still*); the two named above are exceptional and late.

20.5c. In favour of my view I may call attention to the fact that at the time when the *n*-forms were comparatively new, the simple forms were preferred in the inf and present, while the extended forms occurred most frequently before the endings -ed and -ing (cp. above *maid* : *maidens*, *broke* : *brokenly*). A. Schmidt in his Sh-lex. noticed this with *threat* "used only in verse and in the present time" [i. e. tense], while *threaten* is the usual verb in all forms. We find in the Sh-Concordance a corresponding number of occurrences for such vbs as *bold(en)*, *dark(en)*, *deaf(en)*, *hap(pen)*, *haste(n)*, *length(en)*, *list(en)*, *moist(en)*, *ripe(n)*, *short(en)*, *thick(en)*.

Compare with this the fact that though *oft* and *often* are equally frequent, Sh has only the comparative *oftener* (4), no *after*, also *oftentimes* (7), but *ofttimes* only once.

The sound [n] here again is a 'buffer-syllable' between two words or elements.

A look into the Kyd-Concordance shows similar relations. This of course is no more than a tendency, but it is clear that such a condition cannot be stable, and

in the following centuries we see that the *n*-forms become more and more frequent in the inf and prs, while it is only a few of the short forms that are powerful enough to survive (e. g. *black*, *fat*, *flat*, *slight*, *smoothe*); some of the short forms survive only in archaic and poetic literature (i. a. *fright*, *hap*, *haste*). But after say 1660 we find no new formations in which *-en* is added to *verbs*, and the *n*-vbs (*brighten*, *shorten*, etc.) are apprehended as directly derived from the *adjectives*. Thus *broaden* does not come into existence till long after the vb *broad* had ceased to be used. There has never been a vb *coarse*, and a vb *coarsen* was formed from the adj in the beginning of the 19th c., it is frequent in Shaw; similarly the rare *biggen*, *laten*, *louden*, and *meetten* from the end of the 19th c.

20.57. In some of those cases in which both forms are in use a more or less pronounced differentiation has taken place. *Black* is only transitive and generally means 'put black colour upon': *black boots*; *blacken* may be used figuratively: *blacken a reputation*, and 'may be intransitive. Cf, however, Galsw Sw 3 coal; it's blackened our faces, and now it's going to black our eyes. *Loose* = undo or set free (opposite to *bind*), *loosen* = make looser (opposite to *tighten*). *Rough* is preferred if *up*, *in*, or *out* is added, also in some special meanings, and in *rough it*; *roughen* is the ordinary vb, transitive or intransitive = make or become rough. *Slack* similarly is often used with advs like *up*, *off*, *out*, it also means 'be slack or idle', and it trespasses on the territory of *slake*; *slacken* is the ordinary word for 'become, or make slack'. (This paragraph is to a great extent based on Fowler MEU.)

20.58. The view here advanced gives a natural explanation of the chronological relations (long after the ceasing of Scand. influence) as well as of the transitive (causative) meaning attached to these vbs, while we should have expected only an intransitive (inchoative)

meaning if the vbs were due to Scand. influence, as maintained by Sweet. If now these vbs are used intransitively as well as transitively, this is a phenomenon found in a great many other vbs as well, e. g. *get*, *hide*, *tire*, *withdraw*, etc. I have counted 36 of the vbs with which we are here concerned as used transitively either exclusively or before the intransitive usage, as against 12 used either only intransitively or intransitively before the transitive usage, while in the rest both usages seem to have arisen at about the same time.

20.5a. It is curious to notice that instead of a final *en* we have sometimes a prefixed *en* (*em* before a labial) with the same effect of making an adjective into a vb. This is due originally to French vbs taken over into ME: *enfeeble* (F *enfeblir*), *enrich* (F *enrichir*), *ensure* (OF *enseurer*), and probably also *enlarge* (F *élargir*), all of them from the 14th c., *ennoble* (F *ennoblir*) from the 16th c.

On the analogy of these corresponding vbs were made from English adjs—and it should be noted, from adjs ending in sounds that do not admit of the *en*-ending: *embitter*, *embrown* (e. g. Hardy R 3), *encalm* †, *endear*, *enfree* †, *entame*, and others, all dating from the 16th or 17th c. Here we may place also *enable* (from the 15th c.) though *able* of course is originally a French word.

We may even have *en* both before and after the English word, if the adj ends in one of the consonants that admit of English vbs in *-en*:

embold (15th to 16th c.) † : *embolden* from 16th c. ||
embright (16th to 18th c.) † : *embrighthen* from 17th c. ||
endark (14th to 17th c.) † : *endarken* from 16th c., † ||
enlight (14th to 18th c.; not a continuation of OE *inlihtan*) † : *enlighten* from 16th c. || *enlive* (16th to 17th c.) † : *enliven* from 17th c.

These vbs with double *en* (which offer some difficulty to Raith, p. 94) are a strong argument in favour of the view that the vbs formed in *-en* were not originally

formed on adjs, but were extensions of existing vbs.—It will be seen that all the vbs in this list with *en* in the beginning alone have since disappeared, and only some of them with both *en*'s have survived.

Chapter XXI.

Other Suffixes Containing Nasals.

-an, -ian, -ean.

21.11. *-an* [-(ə)n], from the Latin adjectival suffix *-anus*, was first borrowed through French in the form *-ain* or *-en* (after *i*) in ME times (*Christian* had been introduced with Christianity and is recorded from OE in the form *cristen*, preserved in *Christendom*), but later it was adjusted to the Latin spelling, which is now used in all words adopted from the Romanic languages or coined in English.

It is of very frequent occurrence in adjs derived from place-names ending in a vowel (an *a* is dropped before the suffix): *African*, *American*, *Australian*, *Eurasian* (from *Europe* and *Asia*), *Amerindian* (American-Indian), *Austrian*, *Russian*, *Crimean*, *Serbian*, *Indian*, *Bornean* (from *Borneo* with *o* dropped), *Utopian*, *Laputan* (in Swift *Laputian*); *Roman*, *Lancastrian* (from the Latin form *Lancastria*), *Chilian*, *Chicagoan*, *Ohioan* (Mencken AL⁴ 205), etc.

Note *Trojan* [troudʒən] from *Troy* [troi]. The word was borrowed as *Troian* (Ch, etc. *Troyan*) with diphthongal *oi*; after the introduction of the distinction between *i* and *j* the word was spelt with *j*, and later the spelling-pronunciation with [dʒ] developed.

The suffix is further added to personal names, e. g. *Lutheran*, *Mohammedan*, *Petrarchan* (Bailey Mi 135, but Saintsbury 781 *Petrarchian*), *Thackerayan* (Shaw), and used as a sb or adj to denote '(person) following

the doctrines or style of—', in *Elizabethan* '(person) belonging to the period of—'.

And it is added to adjs, to denote '(person) following a system', e. g. *Anglican*, *Gallican*, etc. *Publican* (from L or F) in NT means 'tax-gatherer', but is now popularly used for 'owner of public-house'.

Finally, it is used in Zoology, added to names of classes or orders, e. g. *molluscan*, *protozoan*, etc., first as adj, but also as sb.

As adjs these words mean 'belonging to such and such a place'. As a sb it generally denotes a person from the place in question, or a language, or an adherent, e. g. *Lutheran*, *republican*.

From E words in *-ey*, *-y* we have derivatives spelt with *-eian*: *Bodleian*, *Rugbeian*.

21.12. Words in *-an* generally preserve the stress of the radical. Exceptions are, e. g.

Elizabeth : *Elizabethan* [i'lizəbəp ,i,lizə'bi:pən], *mollusc* : *molluscan*, *suburb* : *suburban*.

Only in the zoological names is *-an* in regular use to form new words. In other cases *-ian* or *-ean* is preferred, see the following paragraphs.

21.13. *-ian* [-iən, -jən] is from L *-an* as added to *i*-stems, e. g. *Ital-i-anus*. It came to be felt as the actual suffix rather than the simple *-an*.

Guardian is from OF *garden* and thus a doublet of *warden* with *w* from another OF dialect.

We have here the same groups as of words in *-an*, thus *-ian* is added to place-names: *Iranian*, *United Statesian*, *Devonian*, *Lilliputian*; *Bristolian*, *Bostonian*, *Parisian*, etc.

Derivatives from personal names abound: *Arthurian*, *Carlylian*, *Chestertonian*, *Dickensian*, *Edwardian*, *Galsworthian*, *Georgian*, *Gladstonian*, *Goldsmithian*, *Malthusian*, *Marxian*, *Pickwickian*, *Shakespearean* (better than *Shakespearean*), *Spenserian*, etc. etc.

Note *Lancasterian* (schools, from Joseph Lancaster † 1838), different from *Lancastrian* (from the town).

The suffix is further used in adjs denoting '(person) following some doctrine or system', e. g. *Episcopalian*, *Presbyterian*, etc.

And in Zoology, e. g. *mammalian*, *reptilian*, etc.

-ian may also be added to adjs, e. g. *perfectibilian* (Campbell Shl 47 Was he [Peacock] no perfectibilian?), *precisian* (BJo 1.54), *vulgarian*, etc., cf -arian (21.2).

And -ian and -ean may be used to facetious formations such as *any-lengthian* (NED), *Big-Endian* (Swift), *butlerian* (Tracy P 14 Brown [butler] explained, in the best butlerian style), *Everybody-elseian* (Ruskin in Collingwood R 159 dissatisfied with the Linnæan, Jussieuan, and Everybody-elseian arrangement of plants), *something-eian* (Di P 162 the four something-eian singers).

Fowler in MEU insists on the distinction between *Olympian* from *Olympus*: Olympian Zeus, etc., and *Olympic* from *Olympia*: Olympic games.

Sound.

21.14. The learned character of this suffix is clearly shown in the fact that words in -an, -ian are frequently derived from a Latinized form of the radical. Thus a final -ugh, -w, and -y become *v* before -ian in

Borrovian (from Borough), *Bungavian* (Thack P 422 "This is one of Bungay's grand field-days," he said.—"We are all Bungavians here."), *Cracovian*, *Harrovian* [hæ'rouviən], *Marlovian*, *Shavian* [jeiviən] (Bernard Shaw), *Varsovian* (Warsaw).

An *n* is added before -ian on the analogy of Latin *n*-stems (i. a. in the oblique cases of the Lat. word), e. g. *Brunonian* (from Bruno, Latinized form of Brown, see NED), *Diabolonian* (from *diabolo*; Shaw Pur xx and xxiv), *Panamanian*.

Swift (in *Gulliver*) has the arbitrary formation *Blefusculian* from *Blefuscu*.

Examples of derivation from earlier or Latinized forms are:

Aberdonian (from Aberdeen), *Cantabrigian* (from L. *Cantabrigia* 'Cambridge'), *Carthusian* [ka'pju:ziən], orig. about '(member) of the Carthusian order of monks', now also '(member) of Charterhouse School', *Galwegian* (coined on the analogy of *Norwegian*) and *Gallovidian* '(native) of Galloway', *Wincastrian* (Sayers DC 91, from Winchester), *Glasgowegian* and *Glaswegian* (Glasgow), *Norwegian* (from med. L. *Norvegia*, with *w* from *Norway*), *Oxonian* (Oxford), *Salopian* (from *Salop* 'Shropshire', or Shrewsbury School.)

21.15. Words in *-ian* (cf vol I 5.62) are stressed on the syllable immediately preceding the ending; hence we often have a shift of stress from radical to derivative, often with other phonetic changes, e. g.

history [histəri] : *historian* [hi'stɔ:riən], *precise* [pri'sais] : *precisian* [pri'si:zən].

Thus also in derivatives from place-names:

Devon [devən] : *Devonian* [di'vouniən], *Bristol* : *Bristolian*, *Paris* : *Parisian* [pə'rɪzjən, pə'rɪz(i)ən], *Canada* [kænədə] : *Canadian* [kə'neɪdʒən], *Brobdignag* : *Brobdignagian*, *Grumbletonian* (cf *Linguistica* 417), and in derivatives from personal names:

Arthur : *Arthurian* [a'pjuəriən], *Byron* : *Byronian*, *Cromwell* : *Cromwellian*, *Gladstone* [glædstən] : *Gladstonian* [glæd'stouniən], *Hegel* : *Hegelian*, *Malthus* : *Malthusian* [mæl'pju:ziən], *Pickwick* : *Pickwickian*, *Pluto* : *Plutonian*, *Spenser* : *Spenserian*, *Milton* : *Miltonian*, *Tennyson* : *Tennysonian* (and others in *-on-ian*), *Wordsworth* [wə'dzɜ:p] : *Wordsworthian* [wə'dz-wə'diən] (but NED: *Galsworthian*).

-ician.

21.16. *-ian* is frequently added to sbs in *-ic* to form sbs denoting 'person concerned with ...', e. g. *arithmetician*, *clinician*, *logician*, *magician*, *mathematician*, *physician* (from *physic*; but *physicist* from *physics*), *politician*, *rhetorician*, etc.

Note the sound: *logic* [lɒdʒɪk] : *logician* [ləʊ'dʒɪʃən], and correspondingly with the others.

On the analogy of these forms *-ician* [-ɪʃən] has been used to form similar words which have no radical in *-ic*, e. g. *algebrician* (from *algebra*), *geometrician* (from *geometry*), and *paradoxician* (Locke S 240 the airy paradoxician). Or are they from adjs in *-ic*?

-ician has been especially fertile in U. S., cf Mencken AL⁴ 78 ff.: *asphaltician*, *beautician* 'owner of beauty parlor', *bootician* 'bootlegger', *cosmetician*, *dialogician*, and *mortician* (Sinclair Oil 35 -s).

-ean.

21.17. *-ean* (sometimes *-aeon*) is a by-form of *-an* with *e* from the stem retained.

Some words in *-ean* are stressed like derivatives in *-ian*, i. e. on the syllable immediately preceding the ending, e. g. *Archi'medean*, *Hyper'borean*, *Pro'methean*, *ce'rulean*, *Medite'ranean*.

Thus also, with shift of stress from radical to derivative *Mephisto'phelean* from *Mephi'stopheles*, *Shake'spearean* (also *-ian*) from *Shakespeare*.

The ending here is [-iən].

But in many cases, "by the influence of the English pronunciation of Latin" (Sweet NEG § 1738), the ending takes the stress and becomes [-'i·ən], here, too, generally with shift of stress from radical to derivative as in

¹*Epicure* : *Epicu'rean*, ¹*Europe* : *Euro'pean* (cf vol I 5.61), ¹*Jacob* or *Ja'cobus* : *Jaco'bean*, ¹*Pericles* : *Peric'lean*, *Py'thagoras* : *Pythago'rean*.

Herculean is given by Daniel Jones as [hə'kju(·)'li:ən, hə'kju:'li:ən]. In earlier grammars and dictionaries only the latter form is given.

-arian.

21.21. *-arian* [-'ɛ:riən], for stress cp above 21.1₅. From the end of the 16th c. it became possible to coin sbs and adjs by adding *-an* to Latin adjectives in *-arius*, thus *disciplinarian* (1585), later *agrarian*, *antiquarian*, *librarian*, *proletarian*, *trinitarian*, *veterinarian*, etc.

Thus also learned derivatives from Latin numerals generally to denote 'person of that age', or (adj) 'of such a person', *octogenarian*, *centenarian*; *millenarian* 'of the millennium, believing in the millennium'.

Corresponding coinages from words in *-ary* are *necessarian*, *parlamentarian*, *sanitarian*, *sectarian*, etc.

21.22. On the analogy of these words *-arian* came to be used as an independent suffix, as in *latitudinarian*, on the pattern of which we have the later *attitudinarian*, *platitudinarian* (Zangwill G 230), *predestinarian*, *strictarian* (nonce-word; NED 1867), *tractarian*, and *vegetarian* (irreg. from *vegetable*), on the analogy of which are coined *fruitarian* (London Before Adam 197) and *nutarian* [nʌ'te:əriən].

On the analogy of *trinitarian*, *unitarian*, etc., interpreted as derivatives of *trinity*, *unity*, etc., + *-arian*, we have several formations from words in *-(i)ty*:

authoritarian, *brutalitarian* (contrast to *humanitarian*; NED Suppl 1904), *egalitarian* (AHuxley), *equalitarian*, *futilitarian* (Weseen 338), *humanitarian*, *libertarian* (Bennett PL 81), *necessitarian*, *uniformitarian*, *universalitarian*, etc.

Note facetious formations like *anythingarian* and *nothingarian* (McKenna S 244).

Words in *-arian* generally denote '(member) of a sect, (holder) of a certain doctrine, religious or otherwise'.

-ane.

21.31. *-ane* [-ein], originally an orthographic variant of *-an*, has now been differentiated from *-an* in

germane [dʒə'mein] 'relevant, pertinent', cf *German*, *humane* [hju'mein] 'compassionate', (of studies) 'refined', cf *human*, *urbane* [ə'bein] 'courteous, suave', cf *urban*.

An unconnected form is *mundane* [mandein].

A rare spelling: *-ain* in *riverain* (Tennyson L 4.229).—*Fountain* and *mountain* might be taken as E derivatives from *fount* and *mount* (The Sermon on the Mount, Mount Everest), but are loans from F *fontaine* and *montagne*. Some stationers advertize *fount-pens* instead of the usual *fountain-pen*.

-ana.

21.32. *-ana* [-leinə, -la'nə], substantival suffix, is from L *-ana*, neut. pl of adjs in *-anus*, *-anum* in expressions like (*dicta*) *Vergiliana*, (cf *-an*, *-ane*), and has been used in English from the beginning of the 18th c. to denote (collections of) notable sayings of, or notes about some person, e. g. *Johnsoniana*, *Shakespeariana*, *Byroniana*, etc., thus always preceded by *-i-*. *Ana* may be used as a generic name of collections of such sayings, etc., literary gossip. It may take the plural *anas* or *ana's*, though the plural *ana* is the most usual.

-in, -ine.

21.4. *-in*, *-ine* occurs in various functions, which will be treated separately.

1) as an adjectival ending, of Lat. (Gk) origin,

2) as a feminine ending of Lat. (Gk) or German origin,

3) with the forms *-in* and *-ine* differentiated in names of (esp. chemical) substances, of Lat. (Gk) origin.

21.41. *-in*, *-ine* [-ain, -in, (-i'n)], as an adjectival (or secondarily substantival) suffix, is from L *-īnus* or *-īnus* 'pertaining to, of the nature of' (cf Gk *-inos*). The two endings are not etymologically distinguished in English although two pronunciations occur: [-ain] and [-in].

In a few popular loanwords (cf vol I 4.84) Daniel Jones has [-in] as the only pronunciation, thus in *feminine*, *genuine*, and *sanguine*, but in other, especially learned, words [-ain] only, thus in *alpine*, *asinine*, *bovine*, *equine*, *Florentine*, *labyrinthine*, *Pauline* (adj from *St. Paul*). In some words in which Jones gives [-ain] only, SOD also has [-in], thus *crystalline*, *elephantine*, *leonine*. The tendency is towards pronouncing only [-ain] in all such words.

French end-stress and [iː] occurs in *marine*, cf also names of chemical substances below.

Most of the words in *-ine* are loanwords, but the ending has also been used, though not very frequently, as an independent formative in English, as in *amaranthine* (NED 1667 Milton), *culturine* (Lewis MS 96 though I might be affected and culturine), *riverine* (1860; Lawrence Seven Pillars 36), and *Sphingine* (AHuxley Barren Leaves 83 my most Sphingine smile).

21.42. The ending *-ine* as a feminine suffix, pronounced [-in], now occurs in very few modern British English words. In *heroine*, the only surviving word adopted through French, the suffix represents Fr. *-ine*, from Lat. *-īna*; in *landgravine*, *margravine* it represents German *-in*.

Examples of new-formations with this suffix in Am. English have been collected by Louise Pound in Am. Speech 3.368, among which are *actorine*, *chorine* 'chorus-girl', *doctorine*, and *knitterine*, to which may be added *dudine* (see ib 447) and *batherine* (Weseen 306). Cf Mencken AL⁴ 180.

21.43. *-in* [-in, (-i'n)] and *-ine* [-i'n, -in, -ain], forming names of (chemical) substances are etymologically identical with adjectival *-ine*. The two endings were formerly used indiscriminately, but now *-in* is generally used to denote neutral substances, such as *albumin*, *casein*, *fibrin*, etc. A few words belonging to this group, however, have *-ine* in popular use, and often in scientific use, two, thus *butterine* (now supplanted by *margarine*, except in U.S.), *gelatine*, *glycerine*, etc. *-ine* is used in names of alkaloids, and basic substances, e. g. *caffeine*, *cocaine*, *morphine*, *nicotine*, *quinine*, *strychnine*, and the names of the four elements *bromine*, *chlorine*, *fluorine*, and *iodine*.

Most of these words are loanwords, but a few have been coined on English soil, thus *butterine*, *bromine*, *chlorine* (coined by Davy, 1810), *fluorine*, and *iodine*.

Words in *-in* are generally pronounced [-in], but if a popular by-form in *-ine* exists, they may be pronounced [-i'n] e. g. *paraffin* [pærəfin, -fi'n], *gelatin(e)* [dʒelətin, (pop.) dʒelə'ti'n].

Most words in *-ine* have [-i'n] as the only pronunciation, but some have [-in], besides, e. g. *chlorine*, *vitamin(e)*.

Note *cocaine* [ko'kein], *bromine* [broumi(·)n, -main], and *iodine* [aiodain, -di'n].

-ina.

21.44. *-ina* [-i'nə], substantival, especially feminine, ending, is from *-īna*, in L *regīna*, extended in Ital. and Span. to form feminine titles and Christian names, as *czarina*, *Angelina*, *Christina*, *Georgina*, etc. It has also been used to form names of some musical instruments, such as *concertina*, *ocarina*, etc.

-een.

21.51. *-een* [-i'n], substantival suffix, has two distinct functions, and represents two etymologically different suffixes.

1) From F *-in*, *-ine*, L *-ĭnus*, *-ĭna*, adj suffix. This suffix was first borrowed in ModE times, as in *canteen*, *tureen*. An E derivative is *velveteen*, on the analogy of which we have *sateen*, an alteration of *satin*.

2) From the Irish diminutive suffix *-ín*. It primarily occurs in Anglo-Irish, and has been added both to words of Irish origin, as in *colleen*, *dudeen*, *spalpeen*, and to English words as in *buckeen*, *girleen*, *jackeen* 'self-assertive, worthless fellow' (Henderson Table-Talk of G. B. S. 133), *poteen*, *squireen*.

Cf Joyce Ir 90.

-ern.

21.52. *-ern* [-ən] occurs only in adjs derived from the names of points of the sky, *eastern*, *northern*, *southern*, *western*.

On the relationship of the ending to the corresponding IE endings, see NED.

-oon.

21.53. *-oon* [-'u:n] is found as a rendering of F *-on* in loans from the late 16th or early 17th c. (see vol I 8.36), such as *balloon*, *cartoon*, *doubloon*, *Octoroon* is an irregular formation on the pattern of *quadroon*. The only genuine native formation seems to be *spittoon*. But the ending, which has no definite meaning, can hardly be considered a real E suffix. In *mushroom* from F *mousseron* the final consonant has been assimilated to the initial.

-ant, -ent.

21.61. Both suffixes, for adjs and sbs, originate from L active ptcs in *-ant(em)*, *-ent(em)*, and mainly occur in words borrowed from L or through F. In F the pte in all classes of vbs became *-ant*, the ME spelling of which was *-aunt*. In later times the spelling was generally re-adjusted as *-ant* or *-ent* to the L form, though without complete consistency, as seen in *assistant* (sb), but *persistent* (adj), *attendant* (sb), but *superintendent* (sb). The sound of *-ant* and *-ent* is the same: [-ənt].

A great many words were adopted which have no

connexion with E vbs, e. g. *arrogant, diligent, elegant, evident, present, violent* (adjs), *lieutenant, merchant, miscreant, torrent* (sbs), *patient* (adj & sb).

21.62. But we are in this volume more concerned with those words that are felt to be derived from existing E vbs, either as adjs or as agent-sbs, the former more adjectival than the corresponding forms in *-ing*, which are truly verbal in character. Complete conformity is found, e. g., in *defiant* (*defy*), *defendant, attendant, triumphant, assailant, servant, observant, assistant, absorbent*, but the sound is different in *errant* [erənt] : *err* [ə], *apparent* [ə'pærənt, ə'pɛərənt] : *appear* [ə'piə], *abundant* [ə'bandənt] : *abound* [ə'baund], *obedient* [ə'bi:djənt] : *obey* [ə'bei], *student* [stju'dənt] : *study* [stʌdi]. To vbs in *-ate* correspond forms in *-ant* : *radiant, stagnant, extravagant, congratulant, intoxicant, stimulant*, etc. Sometimes the stress is shifted: *protestant* ['prɒtɪstənt] : *protest* [prə'test], *president* ['prezɪdənt] : *preside* [pri'zaid], *excellent* [ˈeksələnt] : *excel* [ek'sel], *provident* ['prɒvɪdənt] : *provide* [prə'vaɪd], *ignorant* ['ɪgnərənt] : *ignore* [ɪg'nɔːə]. To vbs in *-fy* we have *-ficant*: *significant* : *signify*.

Indignant is semantically out of the ordinary, hence the sb is *indignation*, not *-ance*.

-ant has rarely been used as an independent formative in English, as in *benignant* coined on the analogy of *malignant*.

Note the tendency towards a differentiation between *dependant* sb and *dependent* adj, and *pendant* (in naut. language *pennant*) sb and *pendent* adj.

But the distinction made by Johnson between *descendant* sb and *descendent* adj is no longer valid.

Covenant sb is etymologically identical with *convenient* adj. And *serjeant, sergeant, and servant* are ultimately the same word.

Cormorant, peasant, pheasant, truant, tyrant and others do not belong here; the *t* is excrescent, see vol I 7.62.

-ance, -ence, -ancy, -ency.

21.63. These four forms may be considered different shapes of what is essentially one and the same suffix, mainly used to form nexus-substantives corresponding to the just treated sbs and adjs in *-ant* and *-ent*. The forms in *-nce* are from F *-nce* < L *-ntia*, the ME spelling was generally *-aunce*; later we have the same re-adjustment to L spellings as we saw in *-ant*, *-ent*, also with the same inconsistency. The forms in *-cy* are to be considered a subdivision under the suffix *-sy*, on which see above 13.2₁. A good deal of vacillation between *-nce* and *-ncy* (see 21.6₅) may partly be attributed to the fact that the plurals *-nces* and *-ncies* are identical in sound, e. g. *inadvertences* = *inadvertencies*, *impertinences* = *impertinencies*.

On stress see vol I 5.64.

Originally L words borrowed direct or through F, to which we have no corresponding word in *-nt*, are, e. g., *circumstance* and *(in)temperance*.

Sometimes we have F alongside of L forms: *complaisance* : *complacence*, *-cy*, *purveyance* : *providence*; cf doublets like *ordinance* : *ordnance* : *ordonnance*.

-ance was used as an independent suffix in F to form verbal nexus-words, many of which were borrowed into E, too, e. g. *annoyance*, *defiance*, *entrance*, *grievance*, *maintenance*, *nuisance*, *quittance*, *repentance*, *severance*, and *sustenance*.

In many cases the F vb was adopted in E together with its derivative in *-ance*, e. g. *appear* : *appearance*, *abound* : *abundance*, (formerly also *aboundance*, Sh Sonn., 1.7), *observe* : *observance*, *suffer* : *sufferance*. Hence *-ance*, as in F, came to be used as an independent suffix to form nouns of action, as in *avoidance*, *clearance* (Ru P 1.351 and wish the Dustman Oblivion good clearance ['riddance'] of them), *dalliance*, *guidance*, *joyance* (Spenser FQ I. 4.37 *joyaunce* | Tennyson 3), etc.

The ending was added even to native verbs, as in *abidance*, *forbearance*, *forbiddance*, *furtherance* (and obs. *fartherance*), *hindrance*, *riddance*, *utterance*, and the nonce-word *come-uppance* (Lewis B 359).

21.64. Among F formations in *-ence*, we may note *pertinence*, *prurience*, *recurrence*. Note the stress in *reference* [ˈreferəns] from [riˈfəː].

21.65. Forms in *-ce* and in *-cy* were formerly often, and may to some extent still be, used indiscriminately. Thus *arrogance* : *-cy*, *compliance* : *-cy*, *exuberance* : *-cy*; *competence* : *-cy*, *(im)pertinence* : *-cy*, *inconvenience* : *-cy* and others. But in many cases one or the other form has become fixed, and sometimes a differentiation has taken place between two co-existing forms.

There is thus a clear tendency towards using the form in *-ance* to denote action, state, or quality, whereas *-ancy* denotes state or quality only (cf Fowler MEU: *-ce*, *-cy*). Thus in

arrogance 'presumption' : *arrogancy* 'state or quality of being arrogant' | *brilliance* 'sparkling brightness' : *brilliancy* 'quality of being brilliant' | *observance* 'action or practice of observing' : *observancy* 'quality of being observant' | *significance* 'importance' : *significancy* 'quality of being significant'.

Similarly with *-ence* and *-ency*:

consistence 'degree of density in liquids' : *consistency* 'quality or state of being consistent' | *excellence* 'great merit' : *excellency* 'title' | *dependence* 'depending, reliance' : *dependency* 'something subordinate, dependent state' | *emergence* 'emerging' : *emergency* 'crisis' | *frequency* 'frequent occurrence' : *frequency* 'fact or rate of frequent occurrence' | *permanence* 'duration' : *permanency* 'permanent occupation'.

Among words in which the forms in *-nce* have now prevailed to the exclusion of *-ncy* may be mentioned *abundance*, *exorbitance*, *ignorance*, *importance*, *pursuance* (with *issuance* in U. S.), *temperance*, *vigilance*, and

those from native words mentioned above (21.6₃); further in *-ence*: *benevolence*, *consequence*, *correspondence*, *difference*, *eloquence*, *evidence*, *impudence*, *innocence*, *insolence*, *intelligence*, *omnipotence*, *penitence*, *prudence*, *vehemence*, and *violence*.

Among words in which the *-ncy* form is practically the only one in active use may be mentioned *brilliancy*, *buoyancy*, *constancy* (but *Constance* as a proper name), *infancy*, *irritancy*, *piquancy*, *pliancy*, *poignancy*, *riancy* (Carlyle SR 129)—and with *-ency*: *clemency*, *currency*, *decency*, *efficiency*, *fluency*, *inconsistency*, *persistence*, *regency*, *tendency*, *transparency*.

-ion (-sion, -tion, -ation).

21.7₁. Latin *-ion-em* was added to a participial stem. It had primarily a passive import (being originally added to the Latin 'passive' participle) and denoted 'state of being -ed'. In English words derived with *-ion* are usually nouns of action or process (verbal nexus-words).

On the place of the stress see vol I 5.62, on the sound changes, by which [i] became [j] and [tion, sion] became [tʃən, ʃən, ʒən] see ib 9.87, 12.22.

21.7₂. Sometimes the relation between the vb and the sb is comparatively simple, e. g.

suggest : *suggestion* [-stʃən] | *except* : *exception* [-pʃən], *corrupt-ion* | *select* : *selection* [-kʃən], *collect-ion*; *protect-ion*, *correct-ion*, *restrict-ion*, *react-ion*, and other derivatives from verbs in *-ct* | *assert* : *assertion* [-ʃən] | *contribute* [kən'tribju:t] : *contribution* (kəntri'bju:ʃən], similarly from *persecute*, *substitute*.

From *connect*, *reflect*, etc., the sb is variously spelt, *connexion* and *connection*, etc., the former preferred by classical scholars.

Cp also *opine* [o'pain] : *opinion* [o'pinjən].

(Popularly, *notion* may be taken as formed from *know*).

21.73. But very often the change is more violent in consequence of L rules combined with E sound-development:

extend : *extension* [-ʃən], thus *expand*, *condescend*, *intend* | *revise* [-ˈvaɪz] : *revision* [-ˈvɪʒən], thus *supervise* | *recognize* [rekəɡnaɪz] : *recognition* [rekəɡˈnɪʃən] | *intervene* [-ˈviːn] | *intervention* [-ˈvenʃən], thus *convene*, *supervene* | *permit* [-ˈmɪt] | *permission* [-ˈmɪʃən], thus *remit*, *submit* | *exhibit* [ɪɡˈzɪbɪt] : *exhibition* [eksɪˈbɪʃən], thus *inhibit*, *edit* | *decide* [-ˈsaɪd] : *decision* [-ˈsɪʒən], thus *persuade*, *divide*, *collide*, etc. | *describe* [-ˈskraɪb] : *description* [-ˈskrɪpʃən], thus *con-*, *in-*, *subscribe* | *reduce* [-ˈdʒuːs] : *reduction* [-ˈdʌkʃən], thus *intro-*, *pro-*, *seduce* | *adhere* [-ˈhiə] : *adhesion* [-ˈhiːʒən], thus *cohere* | *acquire* [əˈkwaɪə] : *acquisition* [ækwiˈzɪʃən], thus *require* | *resume* [-ˈzjuːm] : *resumption* [-ˈsʌm(p)ʃən], thus *con-*, *pre-*, *assume* | *redeem* [-ˈdiːm] : *redemption* [-ˈdem(p)ʃən] | *move* [muːv] : *motion* [muʃən] | *solve* [sɒlv] : *solution* [səˈluːʃən], thus *dis-*, *resolve*, *e-*, *revolve* | *impel* [-ˈpel] : *impulsion* [-ˈpʌlʃən], thus *compel*.

In a great many cases the derivative keeps rather close to the L pattern, whereas the vb often has a special F form, thus

abstain [əbsˈteɪn] : *abstention* [æbsˈtenʃən], thus *re-*, *sustain* | *conceive* [-ˈsiːv] : *conception* [-ˈsepʃən], thus *de-*, *per-*, *receive* | *enjoin* [ɪnˈdʒɔɪn] : *injunction* [ɪnˈdʒʌŋ(k)ʃən] | *destroy* [disˈtroɪ] : *destruction* [disˈtrʌkʃən] (but *instruct* : *instruction*) | (*appear* [əˈpiə] : *apparition* [æpəˈrɪʃən]).

Corresponding to *possession*, *discussion* the E vb has *ss* as against F *posséder*, *discuter*.

Note some verbs from F in *-ish* with corresponding sb in *-ition*: *abolish*, *admonish*, *demolish*, *nourish* [nʌrɪʃ] : *nutrition* [njuːˈtrɪʃən], *punish* [pʌnɪʃ] : *punition* [pjʊˈniʃən].

-ition is also found in *addition* from *add*, *composition* from *compose* and similarly *im-*, *suppose*. (The simple *pose* | *position* is semantically on a different footing).

Shortenings of the derivatives are seen in *declension*, L *declination-em*, *coercion*, L *coercition-em*.

21.74. Some vbs have been coined in recent times by back-formation from sbs in *-ion*, many of them were originally Americanisms (cf EStn 70. 120): *electrocute* (NED Suppl. 1889) | *elocute* (not NED; Lewis MS 47 Ella is our shark at elocuting | ib 121 you can elocute as well as Ella) | *excuse* (NED 1748; Brynildsen has *excurs*h as an Americanism) | *extradite* (NED 1864) | *intuite* (NED 1848; Times LS 31.5 1928 Trollope knew (or 'intuited') very well the ecclesiastical types) | *irrupt* (NED 1855, Farmer Americanisms) | *preempt* (NED 1857; Lewis B 266) | *televise* (NED Suppl. 1927; Times LS 24.8. 1933) | *vivisect* (NED 1864; Meredith, Housman, Shaw). Cf also Galsw EC 175 It's no good *fashing* yourself till something happens. The vb *suase* is presupposed in Kipling S 169 We're strictly moral suasers. — Cf. on *-ate* 24.8₂.

21.75. The majority of the sbs end in *-ation*, from the participial form of Lat. *a*-vbs. Thus we have from vbs in *-ate* : *-ation* : *adulteration*, *exaggeration*, *assimilation*, etc.

-fy : *-fication* : *classification*, *amplification*, *simplification*, etc.

-ize (*-ise*) : *ization* (*-isation*) : *civilization*, *centralization*, *organization*, etc.

Besides the pronunciation [-ai'zeiʃən] with [ai] from the vb, we have also [-i'zeiʃən]; cf vol I 5.62 and 9.87; in Hay B 56 *organize-ation*, *combine-ation* are given as vulgar forms (influenced by the less learned vb).

Narration might formerly (e. g. Austen S 344) be used = *narrative*. Byron has both words in DJ 14.7 This narrative is not meant for narration. Cf *relation* and *relative* that may both be used = 'person related to some one'.

The ending *-ation* is also added to a certain number of other verbs, e. g.

arrest : *arrestation* | *ruin* : *ruination* | *annex* : *annexation*
| *alter* : *alteration* | *quote* : *quotation*.

Note *resign* [ri'zain] : *resignation* [rezig'neiʃən].

-ation therefore becomes the only ending in formations from native stems, which only make their appearance at a late date. The two earliest recorded in NED are *flirtation* (1718) and *starvation* (1778). Further:

backwardation (and obs. *backwardization*) | *botheration* (Scott in Lockhart L 577, Di T 2.26, Galsw F 164, Maugham Alt 480, etc.) | *flotation* (Wells H 410, also spelt *floatation*) | *Westernization* (Wells in NP 1914).

-ment.

Cf F. Gadde, *On the History and Use of the Suffixes -ery (-ry), -age and -ment*. Lund and Cambr. 1910.

21.81. The suffix *-ment* originates from F *-ment* < L *-mentum*, which was added to verbal stems, generally to denote the instrument, result, or product of an action, later also the action itself. From Anglo-French words in *-ment* were borrowed into English, the earliest being *sacrament* (12th c.), but the ending did not come to be considered as an E formative till the latter part of the 13th c.

Among early F adoptions were such words as *advancement*, *amendment*, and *judgment*; the existence in E of the corresponding vbs then gave rise to new formations, and from the 16th c. formations both from F and native roots abound, among them such words as *acknowledgment*, *amazement*, and *atonement*. Since then the suffix has been active, especially in the 19th and 20th centuries.

The pronunciation is generally [-mənt], on occasional [-mint] see vol I 9.52.

Final *y* in the root-word is altered in spelling to *i* before *-ment*.

On the sounds in *chastise* [tʃæs'taiz] : *chastisement*

[tʃæstɪzmənt], the earliest of the native formations, corresponding to *advertise* [ˈædvətaɪz] : *advertisement* [ədˈvɜːtɪzmənt], see vol I 5.64.

21.82. Formations from orig. F words in *-ish* are rather frequent, e. g. from Spenser *blandishment*, *blemishment*, *rauishment*, and *stablishment* (now *establishment*). Rose Macaulay K 108 revives the obsolete word *minishment*.

A favourite type of stem with this suffix seems to be disyllables with stress on the second syllable, thus the French adoptions *commandment*, *commencement*, *concealment*, *contentment* (Browning 2.298), *refreshment*, *sustainment* (Browning 2.306), and native formations like *concernment* (Sterne M 1.9), *convincement* (Mi A 46), *escapement*, *fulfilment* (from 1775), *recal(l)ment* (e. g. Browning 1.392), the nonce-words *tattooment* (Kipling L 122), *unfrockment* (Carpenter D 76).

Formations from verbs with the prefixes *en-* (*em-*) and *be-* are especially frequent, e. g.

enlightenment | *entoilment* (Browning) | *endowment* | *ennoblement* (Shaw) | *endearment* | *enjoyment* || *embroilment* (Browning) | *embodiment* | *embankment* || *bequeathment* (Browning 2.296) | *bereavement* | *bewilderment*.

There are a few formations from sbs:

basement | *devilment* | the nonce-word *motherment* (Locke A 120, or from the vb?) | *speechment* (Huxley L 1.113, another nonce-word) | *rabblement* (in the sense of 'mob', Spenser FQ 1.6.8, Bunyan P 133).

A small number of words are formed from adjs, such as *funniment*, *merriment* (Spenser FQ 3.1.57, common), *oddment* (generally in the pl).

Spenser has *dreriment* (e. g. FQ 1.2.44), *hardiment* (e. g. 1.1.14), *iollyment* (e. g. 2.6.3, 4.11.12), *vnruliment* 'unruliness' (4.9.23), and *wariment* 'caution' (4.3.17).

We often find words the stems of which end in *-er*, *-ure* [-ə] or *-le* [-l], e. g.

betterment | *disfigurement* (Carlyle E 210) | *wonder-*

ment || *couplement* (Spenser FQ 4.3.52) | *dazzlement* | *disgruntlement* | *puzzlement* | *scribblement* (Cowper L 1.317; 2.154).

21.8s. Most of the words in *-ment* are nexus-words and correspond rather closely to *-ing* of the gerund, but in some cases they may have a passive import ('being -ed'), thus *fulfilment*, *refreshment*, *contentment*, *degradation*, *astonishment*, *bewilderment*, *puzzlement*, etc.

But like other action-nouns words in *-ment* may (also) denote the means or result of the action. A few examples:

abridgement (1) 'action', (2) 'compendium' | *achievement* | *advertisement* | *government* (1) 'governing', (2) 'persons governing' | *judgment* | *management* | *settlement* | *statement*.

-ing.

21.9i. On the syntactical use of *ing* as a Gerund and as First Participle see vol V Chs VIII (with bibliography), IX, XXII. Here we are exclusively concerned with formal questions.

As other Gothonic languages OE had two forms for the nexus-substantive, *-ung* and *-ing*, formed from weak vbs, originally *-ung* from the second class, *-ing* from the first: *hergung* 'plunder' (cf the preterit *hergode*), *hering* 'praising' (cf the preterit *herede*). But in some texts *-ing* and *-ung* alternate according to the vowel of the ending (*-ingum*, but otherwise *-ung*). In early ME, in AR *-unge* (with rarer *-ung*, *-unke*) is much more frequent than *-inge*, but from that period *-ung* disappears pretty rapidly, and *-ing* becomes the regular form.

From the late OE period substantives begin to be formed from strong vbs as well as from weak ones, e. g. (with earliest date in NED) *breaking* 975, *blowing* 1000, *bidding* 1175, *biting* 1175, *eating* 1175, *drinking* 1200, *choosing* 1200, *fighting* 1225, *beating* 1230, *bearing* 1250, *falling* 1300, etc.

From the 13th c. we also find frequent formations from French words: *spusing*, *riwlunge*, *serving*, *assail-lynge*, *plainynge*, etc. Thus it has for many centuries been possible to form them from any verb.

There are also a certain number of words in *-ing* seemingly without any verb: *morning*, *evening* (20.14), *farthing*. *Shipping*, *stabling*, *schooling* were probably formed from the sbs without any regard to the existing vbs of the same form.

Ings are sometimes formed from particles and from compounds and phrases, e. g. *inning(s)* | Maugham Alt 1267 The tenant of their house in Dorset was leaving and though there was another in the *offing* ... | Quiller-Couch M 199 until her small boat had made her *offing* | NP 1917 after all the *hitherings* and *thitherings* of the last ten days || NP 1902 the best way of *week-ending* | Carlyle S 192 a kind of infinite, unsufferable, *Jew's-harping* and *scrannel-piping* | Shaw M 125 vowings and pledgings and *until-death-do-us-partings* and the like.

21.92. The first participle was originally distinct from the sb by having the consonants *-nd*: oldest *-ændi*, *-indi*, rarely *-onde*, the regular OE form being *-ende*. In early ME we had most often *-inde* in the South, *-ende* in the Midlands, and *-and* in the North. But pretty soon the form in *-ing(e)* begins to be used for the ptc.

The development of the nexus-sb may also have to some extent been influenced by the old inflected infinitive in *-nne*.

The latest treatment of the intricate relation between the *nd* and the *ng*-forms (after van Langenhove and others) is in F. Mossé, *Hist. de la forme périphrastique*, Paris 1938, vol 2 p. 77 ff., with comprehensive statistics.—For the continuation in Sc dialects of the forms in *-nd* (*-n*) see Ellis EEP 5.753, Dixon and Grant § 54 and Wright's EDG.

From late ME it looks as if the substantival form *-ing* [-in] had prevailed for the pto as well, at any rate in StE. But as a matter of fact the sound [-in] is very common indeed, see for the earlier period Mossé, p. 89 f. and for PE dialects EDG § 274 "Final unstressed *ŋ* has generally become *n* in all the dialects, *evenin(g)*, *farthin(g)*, *mornin(g)*, *sendin(g)*, and similarly in all present participles and verbal nouns in *-ing*." Cf especially the many quotations in vol I 13.1, where the same pronunciation is mentioned as used by educated people, not only aristocrats and "horsy" people.—But note inverse forms like *kitching*, *captin* for *captain*, etc.; early sporadic examples like *lyning* for *linen*, etc. Wyld, Coll. 290, Mossé 91. Cf also *tiding* from Scand. *tīðindi* and the place-names collected by Mossé and Ekwall, Engl. Pl. Names in *ing* (Lund 1923).

In this case the distinction between [n] and [ŋ], which in other cases are independent phonemes and serve to keep apart words like *sin* and *sing*, *ran* and *rang*, etc., is thus in weak syllables made irrelevant.

The phonetic confusion of *n(d)*- and *ng*-forms was furthered by the syntactic relations, on which see vol V.

21.93. With regard to form the following points should be noticed:

The long vowel [əː] from the verbs is found, e. g. in *erring*, *concurring* [əːrɪŋ, kənˈkəːrɪŋ] as against the regular development in *error*, *concurrence* [erə, kənˈkærəns].

The number of syllables is often reduced in familiar words when *ing* is added to words ending in syllabic [n, l]; while *lessening*, *thickening*, *tightening*, *threatening*, *reasoning*, *tickling* and others may have three or two syllables, *troubling*, *settling* and others generally have only two. The same vacillation is found with *entering*, *wandering*, etc. between [ərɪŋ] and [rɪŋ]. *Being*, *lying* and similar forms in Sh and other poets are sometimes disyllabic. A difference may be made between *lightning*

'electric discharge' [laitnin] and *lightening* 'the act of shedding light upon, or making less heavy' [laitn-in].

In spelling consonants are doubled after short vowels: *sitting, hopping, bidding, begging, winning, swimming, kidnapping* (concurring though the sound now is long); *travelling* (in U. S. *traveling*), but *galloping*.

Mute *e* is dropped in *having, saving, leaving, striking, biting, hoping, hiding, coming, facing, seizing, fertilizing* (-ising), *managing*, etc.

(But kept in *ageing, singeing* (e. g. GE Mm 240); *dyeing* from *dye* 'colouring' is kept apart in the spelling from *dying* from *die* 'cease to live').

Note the spelling *ski-ing*.

On -ling see below 23.5—6.

Chapter XXII.

L-Suffixes.

Adjectival -al.

22.11. The ending -al [- (ə)l] is found in adjs and sbs. Here we shall first speak of the adj-ending, from L -alis. Words in -al were borrowed into E either direct from L or through F, or both.

In OF -al- became -el, which is also found in Early Eng., e. g. *mortel*, but in most cases this was later refashioned after Latin, as -al. It was preserved in such sbs as *channel, charnel* (-house), *hostel*, and *minstrel* (cf. *ministerial*)). But it cannot be considered an E suffix.

Many words in -al have been borrowed isolatedly, without their roots existing in English, e. g. *capital, equal, estival, moral, mortal, real, rival, rural, social*, etc. From the English point of view such words are not derived.

The first loanwords in -al are found before 1000, *cardinal* sb is recorded from 1125, *capital* from 1225 (AR), and *special* from 1225, but many of the words

in actual use are first recorded from the first half of the 14th c. The latter half of the 14th c. offers especially many new words. From about 1400 *-al* was felt as an independent suffix, and it became possible to coin new words in *-al*, e. g. *influential*, *national*, *occasional*, *commercial*, *confidential*, *educational*, *suicidal* (these from the 16th—18th c.); *abnormal*, *abysmal*, *basal*, *cultural*, *featural* (Galsw WM 138 every kind of featural disharmony), *pubertal* (Ellis M 37; NED one quotation, 1897), *scribal*, *secretarial*, *sensational*, *spatial* (and many others from the 19th c.).

Some Adjs in *-al* are from Greek roots, as in *baptismal*, *colossal*, *patriarchal*, *skeletal* (from *skeleton*), but only exceptionally from native roots; *tidal* (NED from 1807), *spinsterial* (Quentin P 21 suffering from a sort of spinsterial hang-over; NED from 1849), to which may be added from Carlyle: *buddal* and *meadowal*.

Some late derivatives, the spelling and pronunciation of which are now very English, *coastal*, *creedal*, and *nounal*, are condemned by Fowler as 'spurious hybrids' (MEU). He adds *racial*, which, though both *race* and *racial* occur in F., cannot be traced back to any Latin root.

Tombal recorded once (NED 1900) offers some difficulty of pronunciation, and is given in NED both as [tɒmbəl] and [tu'mbəl].

22.12. As regards form, some adjs simply add *-al* to the unchanged sb. Thus a great many from sbs in *-ion* (*-tion*), *-sion*: *additional*, *educational*, *examinational* (Gissing B 19 trophies from examinational prowess; NED from 1826), *fictional* (Bennett A x; NED from 1843), *functional*, *improvisational* (Collingwood R 48), *occasional*, *provisional*, and *rational*.

In spelling a mute *e* is dropped: *base* : *basal*, *scribe* : *scribal*, *suicidal*, *tidal*, *universal*, *conjectural*, and others in *-ural*.

Vocalic *r* (*-er*, *-re*) [ə] becomes consonantal before the

suffix: *centre* [sentə] : *central* [sentrəl], *nature* [neɪtʃə] : *natural* [nætʃrəl], etc.

Words in *-y* generally alter *y* to *i*, as in *industry* : *industrial*, etc., with stress-shifting, see below, but in some cases *-y* is dropped before the ending: *navy* : *naval*, *puberty* : *pubertal* (rare).

The sound is altered in accordance with vol I 4.71: *nation* [neɪʃən] : *national* [næʃənəl], *nature* [neɪtʃə] : *natural* [nætʃ(ə)rəl], but we have analogical length in some words enumerated ib, *occasional*, *conversational*, etc.

The stress is often shifted. To substantives in *-ment* [-mənt] with stress on the first syllables correspond adjectives in *-mental* [-'mentl] (cf vol I 5.62) : *de|part|ment* : *depart|mental*, *experi|mental*, and many others.

Further *'accident* : *acci|dental*, *horizon* [ho'raɪzn] : *horizontal* [hɔ'ri'zɒntl] with *t* from the Latin (Gk) root—and many words in *-ual*, *-ial*, *-eal* in the following paragraphs.

A special case is *con|gressional* (NED from 1691), which now functions as a derivative from *'congress*, especially with reference to the Congress of U. S. A.

A pronunciation of *spiritual* with stress on the second syllable seems to have existed, see vol I 5.62; Burns 1.31 *Seize your sp'ritual guns*, now [*'spiritjuəl*, -tʃuəl].

Archival is given by NED as [*la'kɪvəl*], by Jones as [*a'kaɪvəl*].

22.13. In many words in *-al* the suffix has protected a fuller form of the L stem than the corresponding sb. Thus we get

1) adjs in *-ual*, in which the sounds [tʃ, dʒ, ʃ, ʒ], e. g. *act* : *actual* [æktʃuəl, -tʃuəl] and analogically *factual* though the Latin stem has no *u*, *effect* : *effectual*, *rite* [raɪt] : *ritual* [ritjuəl] (generally sb), *spirit* : *spiritual*, *grade* [greɪd] : *gradual* [grædjuəl, -dʒuəl]; *sense* : *sensual* [sensjuəl, -ʃuəl], *sex* :

sexual [seksjuəl, -fue], *case* [keis] : *casual* [kæʒuəl],
use [juːs] : *usual* [juːʒuəl].

With change of stress *convent* : *conventual*, *intellect* : *intellectual*.

2) adjs in -ial : *aerial* [ˈɛəriəl] better than [eɪliəriəl],
beast : *bestial*; the *i* entails some changes in the consonant:
part [paːt] : *partial* [paːʃəl], *race* [reis] : *racial* [reɪʃəl],
space : *spatial* sometimes written *spacial*.

The stress is often changed: *adverb* : *adverbial*, thus also *proverbial*.

The adj is nearer to the Latin stem than the sb:
matter : *material*; *empire* : *imperial*.

Stress-shifting is especially frequent in adjs corresponding to sbs or adjs in -or and -ar(y), thus *authorial* (NED from 1796, from *author*; other rarer forms are *autorial* (Poe) and *auctorial*, cf vol I 7.241), *candidatorial* (Shaw J 73 beaming candidatorially; not in NED), *conspiratorial*, *editorial*, *gubernatorial* (NED from 1734; esp. U. S.), *pictorial*, *professorial*, *senatorial*, *tonsonial* (esp. U. S.), *actuarial*, *factuarial* (Wells Ma 2.30 the Factuarial Estimate of Values; not in NED), *secretarial*.

Cf also the irregular *reportorial* from *reporter* (cf *editorial*).—From *manager* we have *managerial*.

Combined changes of stress and consonant are found, e. g., in *president* : *presidential* [-ʃəl], *artifice* : *artificial* [-ʃəl], and in many adjs in -tial corresponding to sbs in -ce (-nce), e. g. *essential*, *influential*, *confidential*, etc.

3) -eal: *corporeal*, *funereal*, *marmoreal*, *purpureal* from L stems in -eus.

4) *crime* [kraim] : *criminal* [kriminəl].

In a few cases we have distinct forms from the same root, e. g.

regal : *royal* (F.) | *legal* : *leal* (the land of the leal) and *loyal* (F.) | *special* and *especial* (both from L through F.) | *diurnal* : *journal* (formerly also adjectival, e. g. Spenser FQ I. 11.31 their iournall labours) | *funereal*

(L *funereus* + *-al*), *funebrial* (L *funebrius* + *-al*) : *funeral* (OF), all from L *funus*.

22.14. With regard to meaning the general rule is that an adjective in *-al* = 'of the nature of', 'belonging to'. There are, however, a few exceptions, thus *additional* does not mean 'belonging to addition', but 'added', 'extra'. *Accident* often means 'mishap', but *accidental* means 'happening by chance' without any connotation of 'misfortune', *pictorial*, though from L *pictor* 'painter', relates to 'picture'.

Many of the words in *-al* coined in England are formed from L adjs by adding *-al*, such as *corporeal* (L *corporeus* + *-al*), *perpetual* (L *perpetuus* . . .), *supernal* (L *supernus* . . .), etc. On the originally Greek words in *-ic*, *-ac* see below. A third Greek ending found with or without *-al* in Eng., is *-oid*, as used in scientific language. When the word in *-oid* is a sb, the corresponding adj is formed in *-oidal*, e. g. *alkaloid* : *alkaloidal*, *rhomboid* : *rhomboidal* etc.

The limited number of native adj suffixes, and the fact that adjs have a wider and more abstract, sometimes learned, application than the corresponding sbs explain the frequent occurrence of adjs of L origin. Hence such pairs as *mouth* : *oral*, *nose* : *nasal*, *hand* : *manual*, *back* : *dorsal*, *son* : *filial*, *the Middle Ages* : *medieval*, etc. (GS § 131).

Substantives in *-al*.

22.21. *-al* [-(ə)l] in sbs is from Lat. *-alis*, *-al*, *-ales*, or *-alia*. A great many of such words were adopted into E either direct or through F; *-alia* became in OF *-aille* (fem. sing.) with pl *-ailles*, adopted in ME as *-aylle*, *-aille*, later *-aile*, *-al*, as *sponsalia*, OF *espousailles*, ME *spousaille*, *spousailes*, etc.

Many sbs come from adjs, such as *cardinal*, *principal*, *academicals*, *regimentals*, *moral*, *oval*, *signal*, etc. When used as sbs, the adjs in *-al* often have a special, gener-

ally concrete, sense, thus *aerial* 'aerial wire', *editorial* 'leading article', *journal* (now completely differentiated from *diurnal* 'belonging to the day'), *manual* 'hand-book', *natural* 'half-witted person', *pictorial* 'illustrated paper', *ritual* 'order of performing religious service', *terminal* 'screw at end of battery', etc.

Some are used only as plurals, e. g. *annals* (cf the adj *annual*), *nuptials*.

The old loan *moral* [mōrəl] and the modern *morale* (also sometimes written *moral*, but in italics) [mō'ra:l] are differentiated, *moral* meaning 'moral teaching of a story, etc., moral principle', *morale* 'moral condition, esp. of troops'.

22.2a. Many words in *-al* are nexus-sbs, meaning 'the act of -ing or the state of being -ed'; thus from Romanic end-stressed verbs; e. g. besides those in the list below:

acquittal (with gemination after the short vowel), *avowal*, *denial*, *dismissal*, *survival*, and a great many in *re-*, e. g. *recital*, *refusal*, *rehearsal*, *removal*, *renewal*, *reprisal*, *requital*, *retiral* (Bradley Shakspearean Trag. 50 a regular alternative of smaller advances and retirals), *revival*.

In many cases we have two derivatives from the same root. Thus, see the following pairs, in which it will be noted that the form in *-ion* always is practically identical with its L parallel, whereas the *-al* form in some cases shows by its form that it has been coined in England. In some cases the form in *al* is very rare and the sense may be different.

accusal (By DJ 12.34) : *accusation* | *approval* : *approbation* | *committal* : *commission* |

<i>dis-</i>	}	<i>posal</i> :	<i>dis-</i>	}	<i>position</i>
<i>inter-</i>			<i>inter-</i>		
<i>pro-</i>			<i>pro-</i>		
<i>sup-</i>			<i>sup-</i>		
<i>trans-</i>			<i>trans-</i>		

renewal : *renovation* | *reversal* : *reversion* | *revisal* : *revision*
| *suppressal* : *suppression* | *transmittal* : *transmission*.

22.23. On the analogy of these it becomes possible to form nexus-substantives in *-al* from native end-stressed verbs, e. g.

bestowal (NED 1773 and 1867 only) | *betrayal* (NED from 1816) | *betrothal* (NED from 1844) | *overthrowal* (not in NED; Locke HB 257 the ultimate object of this gathering was the overthrowal of the government) | *upheaval* (from 1838) | *withdrawal* (from 1824).

Thus also *carousal* (from 1765; *carouse* from G. *gar aus*).

Where *-al* is added to a vowel or diphthong, the vowel of the suffix may be dropped in pronunciation, e. g. *betrayal* [bi'trei(ə)l], *renewal* [ri'nju(·)əl, -'nju·l], *trial* [traɪ(ə)l], *withdrawal* [wið'drɔ·(ə)l].

22.24. In two cases *-al* has a different origin:

Bridal is from OE *bryd-ealo* 'bride-ale', but is now felt as a simplex; it is mainly used in compounds and conceived as an adjective (vol II 13.72).

Burial is from OE *byrgels* 'burying place, tomb', later 'funeral', with *-s* being interpreted as a pl sign and dropped in late ME (vol II 5.631).

-ic, -ical.

22.31. *-ic(al)* [-ik, -ik(ə)l] is from L *-icus* (often through Fr. *-ique*) forming adjs from Latin roots, as *civicus* from *civis* 'citizen', *domesticus* from *domus* 'house', etc., or—more frequently—representing Gk *-ikós* as in *comicus*, *criticus*, *poeticus*, *stoicus*, etc.

Among the first loans of words in *-ic* into English is *clerk*, from Late Latin *clericus*, OE *cleric*, *clerec*, *clerc*. Later the word was borrowed again in the form *cleric* (now archaic; first quoted in NED 1621) and *clerical* (NED 1592).

Later, especially from the late ME period, a great

many words in -ic were borrowed, very often with the addition of -al if in adjectival use.

22.3₂. With regard to form the following points should be noticed.

On stress see vol I 5.66. It should be emphasized that the forms in -ical now all stress the syllable preceding -ic, which is not true of the forms in -ic.

It should further be noted that most of the words in -ic stressed on the antepenultimate (*catholic*, etc.) are especially frequently used as sbs. Adjs, because of the frequent parallels in -ical, prefer stress on the syllable before -ic, hence *arith¹metic* (Jones) and *ar¹senic* as adjs.

The tendency towards regularity of stress is seen in the pronunciation of *climacteric*, given in NED as [klaɪmæk¹terik, klaɪ¹mækterik], in Jones inversely, cf Fowler MEU.

We have shifting of stress in many word-pairs, e. g. *Byron* : *By¹ronic*, *Milton* : *Mil¹tonic*, *Iceland* : *Ice¹landic*, *metal* : *me¹tallic*, *hobbyhorse* : *hobby¹horsical*, *nonsense* : *non¹sensical*, etc.

Further *artist* : *ar¹tistic*, *cholera* : *chole¹raic*, *economy* : *eco¹nomic(al)*, *geography* : *geo¹graphical*, *history* : *his¹torical*, *method* : *me¹thodical*, *philology* : *philo¹logical*, *symbol* : *sym¹bolical*, *system* : *syste¹matic*, etc.

The vowel of the syllable before -ic(al) is generally short: *systematic*, *typical*, etc., cf vol I 4.75. There are, however, some exceptions, namely words with a vowel immediately before -ic, e. g. *heroic* [hi¹rouik], *prosaic* [prou¹zeiik], *Romaic* [rou¹meiik], and some disyllabic words with long *u* (cf vol I 4.73), e. g. *cubic* [kju¹bik], *music* [mju¹zik], and *rubric* [ru¹brik]; *scenic* may have analogical [i¹] alongside of [senik].

22.3₃. The relation between sb and derived adj is simple enough in cases like *chivalry* [ʃivəlri] : *chivalric* [ʃivəlrik], stress retained, *dropsy* : *dropsical*, *economy* : *economic(al)*, and the others just mentioned.

In spelling an *e* is left out: *climate* : *climatic*, *Philistine* : *Philistinic* (Jerome Idle Ideas 190), *Quixote* : *quixotic*, *theatre* : *theatric(al)*, etc.

But some words in *-ic(al)* show another form of the radical than the corresponding subst., thus *apathy* : *apathetic*, *energy* : *energetic*, *sympathy* : *sympathetic*, *theory* : *theoretic(al)* || *analysis* : *analytic(al)*, *ellipsis* : *elliptical*, *emphasis* : *emphatic*, *hypothesis* : *hypothetical*, *paralysis* : *paralytic*, *synopsis* : *synoptic*, *synthesis* : *synthetic*.

In many words we have the ending *-atic(al)*:

aroma : *aromatic*, *Asia* : *Asiatic*, *dogma* : *dogmatic*, *drama* : *dramatic*, *grammar* : *grammatical*, *lymph* : *lymphatic*, *opera* : *operatic*, *schism* : *schismatic*, *system* : *systematic*.

On the analogy of these we have *judgmatic* (Galsw MW 112, 207; Mason Ch 171 *-ical*). *Hanseatic* is from Med. Lat. *Hanseaticus*.

Further irregularities: *climax* : *climactic*, rare *climaxical*, *devil* : *diabolic*, *giant* : *gigantic*, *opium* : *opiumonic* (Collier Engl 347; not in NED), *tyrant* : *tyrannical*.

22.34. Substantives in *-ic*. Some words were thus used as early as Greek.

1) To denote persons: *classic*, *cleric*, *critic*, *cynic*, *heretic*, *mechanic*, *sceptic*, *stoic*.

2) To denote branches of knowledge, arts or practice. The sg form is found in *arithmetic*, *logic*, *magic*, *music*, and *rhetoric*. But from 1600 onward the plural form *-ics* "has been the accepted form with names of sciences as *acoustics*, *conics*, *dynamics*, *ethics*, *linguistics*, *metaphysics*, *optics*, or matters of practice, as *aesthetics*, *athletics*, *economics*, *georgics*, *gymnastics*, *politics*, *tactics*." (NED). See vol II 5.775 on the construction of these forms as sg and pl.

Here also belong such names of styles or metres as *Anacreontics*, *iambics*, *Sapphics*.

22.35. Adjectives. In late Latin the suffix *-alis* was

very frequently added to words in *-ic-us* (see *-al* 22.1), and in English *-ical* became a very popular ending. Adverbs from adjectives in *-ic* now end in *-ically* except in *frantically*, *heroically* and *publicly* (NED). *Politically* corresponded to *politic* (22.8₄), whereas *political*, of course, has *politically*. This use of *-ically* as an adverbial suffix is probably the chief reason for the popularity of the ending *-ical* in English (as against Lat. and Fr.). And it seems that in the cases where forms in *-ic* and *-ical* with the same root have been semantically differentiated (below 22.3₇), the latter is the one which would most naturally be used as an adverb, e. g. *economically*, *comically*, *historically*, *prophetically*, *tragically*. Cf also the fact that adjectives of locality, nationality and language, e. g. *Baltic*, *Arabic*, *Teutonic*, and those of chemical and other technical nomenclature which have usually no form in *-al*, generally do not form any adverb either.

Here especially belong words derived from personal names, such as *Byronic*, *Homeric*, and *Miltonic*, and adjs referring to localities, nationalities and languages, e. g. *Atlantic*, *Baltic*, *Arabic*, *Asiatic*, *Celtic*, *Cymric*, *Gaelic*, *Gothic*, *Hanseatic*, *Icelandic*, *Lettic*, *Nordic*, etc.

Likewise scientific terms e. g. *carbonic*, *dactylic*, *felspathic*, *ferric*, *megalithic*, *oxalic*, *pelagic*, *Prussic*.

Elphinston (Principles of E. Gr. 1765 1.323) already noticed this popularity of *-ical*. He writes: “*ic* is a foreign, and *ical* a domestic termination. The former therefore is used upon solemn, the latter on familiar occasions; as *seraph* *seraphic* or *seraphical*, *microscope* *microscopic* or *microscopical*. Where the subject then is naturally solemn, the solemn ending prevails; and where familiar, the familiar. So we say almost only *majestic*, *miltonic*, from *majesty*, *Milton*, &c. and *whimsical*, *finical*, from *whimsy*, *fine*, &c.”

If we compare the combinations a *critic* : a *critical* remark : *critically*, we see that the syllabic [l] plays a

similar role as a 'buffer-sound' between the stopped consonant and what follows as we have seen with [n], e. g. in *drunk* : *a drunken soldier, drunkenly* or in *maid* : *maiden speech : maidenly*, cf 5.7, 20.4₄, 20.5₆.

22.36. Adj forms in *-ic* only; *barbaric, catholic, characteristic, civic, despotic, domestic, dramatic, enclitic, frantic, gigantic, idiotic, laconic, lunatic, metallic, operatic, organic, patriotic, phonetic, photographic, prehistoric, public, satanic, systematic, telephonic*, and perhaps a few more.

In some of these by-forms in *-ical* are found occasionally: Scott Iv 259 the *idiotical* folly.

Forms in *-ical* only. These are virtually obligatory whenever there is a subst. in *-ic* or *-ics* in use, e. g. *arithmetical* (Jones also has *arith^hmetic*), *arsenical* (chem. *ar^hsenic*), *classical* (note, however, Morley Human Being 166 her range extending from classic curiosa of the trade to the best modern novels; also *neo-classic* (Wells Par 226)), *clerical* (Pattison Mi 152 Dr. Johnson, more clerical than any cleric), *critical, cynical* (Walpole OL 62 she was something of a cynic, and her marriage ... made her ... yet more cynical | Maugham FPS 54 What an odious cynic you are.—If it's cynical to look truth in the face ... then certainly I'm a cynic and odious if you like), *heretical, logical, magical* (rarely *magic*: Wells T 13 the magic shop | id Cl 26 a sort of magic crystal), *mechanical* (formerly also *mechanic*, Defoe; as sb formerly also *mechanical*: Sh Mids III. 2.9 rude mechanicals), *musical* (but Sh Hml III. 1.164 his musicke voves), *physical* (in Defoe R 181 it means 'curative'), *rhetorical* (Walker L 266 If the style is rhetorical, the rhetoric is of the best sort), *sceptical* (NP 1920 Mr. Santayana is a Latin sceptic—one could hardly be more sceptical than he is), *stoical* (Brontë V 283 Though stoical, I was not quite a stoic | Galsw in NP 1918 we have evolved a fresh species of stoic, even more stoical than were the old Stoics).

Corresponding to *-ics*:

classical, hysterical, mathematical (but Dreiser F 103 like some axiomatic, mathematic law ... It also was axiomatic, mathematic; as a sb we find *mathematicals* in Cooper's Dict. 1584), *mechanical, political*, cf above (but Sh Tw II. 5.174 reade politicke authours), *rhetorical, statistical, tactical, theatrical*.

Other forms in *-ical*, in which *-ic* is not usual:

Botanical (*botanic* still in names of institutions founded many years ago), *chemical, farcical, identical* (*identic* 'now a mere archaism except in the language of diplomacy (*identic note, declaration, action, &c.*).' Fowler MEU), *lexical, methodical, nonsensical* (Swinburne L 87 this nonsensical business), *practical* (formerly also *practic*: Sh H5 I. 1.51 | Bunyan P 108), *surgical, whimsical, zoological*.

22.37. Both Forms, in *-ic* and in *-ical* in use.

There is often a more or less distinct semantic difference between the two forms.

Mr. Ian Maxwell writes to me: "My impression is that the forms in *ic* may indicate either the quality or the category of a thing, but that those in *ical* always, or almost always, indicate the quality only ... One might speak of "a tragical speech" (emphasising its manner), but scarcely of "a tragical theme", which has no manner until it is embodied ... I dare say this is no more than a tendency, but I think it exists. One would speak of "a great philosophic advance" (= advance in philosophy), where the *-ical* form would be unnatural to say the least; but "Don't be so philosophical" if one were poking fun at someone's metaphysical talk or air."

A definite semantic distinction is made in the following cases:

comic 'of or belonging to comedy' : *comical* 'laughable' (The comic papers | Fielding T 4.102 nothing can be imagined more comic, nor yet more tragical than

this scene | Di X 48 he is a comical old fellow | Doyle S 2.258 you cannot imagine how comical he was | Hardy T [p. ?] his unsteadiness produced a comical effect ... and, like most comical effects, not quite so comic after all | Maugham Alt 1482 the large red face of a comic actor. But in Doyle B 150 Her bulky figure ... might have been comic were it not for the intensity of feeling upon her face—and in Morley Human Being 164 He was so comic—one would have expected *comical*) | *economic* 'relating to political economy' : *economical* 'saving, thrifty' | *electric*, in many set phrases, e. g. *electric arc, battery, charge, circuit, light, resistance, spark* (Bennett GS 156 the electric cars) : *electrical*—the ordinary word | *historic* 'noted or celebrated in history' (of much historic interest | on that historic spot | Chesterton Shaw 205 Historic Christianity has always believed in the valour of St. Michael riding in front of the Church Militant | ib 160 all this side of historic and domestic traditions | ib 164 all historic common sense | Times Lit. Suppl 1931 Dr. Strachan ... draws a distinction between the historic and the historical Jesus, to which we are reconciled only because it verbally symbolizes about the right amount of difference that should exist between the human Jesus and the Christ of faith. "The historical Jesus is the Jesus who comes to us through the medium of faith ..."); practically always *pre-historic* : *historical* 'dealing with history, treating of history, as a *historical treatise or writer*; based upon history, as a *historical play, novel*, etc., representing history, as a *historical painting*' (SOD) | *politic* 'characterized by policy; scheming, crafty'; always in the phrase *the body politic* : *political* 'belonging to politics, engaged in civil administration; public, civil' | *theatric* 'suggestive of the theatre, stagy' (Wilde In 126 theatric presentation | Collingwood R 273 theatric display) : *theatrical* 'pertaining to or connected with the theatre, artificial, showy, spectacular'. But Tennyson apparently uses the two

forms for stylistic variation in L 3.188 this might be modern theatrical art, but is entirely opposed to the canons of true literary dramatic art: and that the theatric and the dramatic were always being mistaken the one for the other.

Arsenic is used in chemistry only, otherwise *arsenical* (Collins Engl 348 the Manchester arsenical beer episode).

NED gives *syntactical* as the usual form, but Sir Allen Mawer writes to me: "I certainly prefer *syntactic* to *syntactical* and I think my preference accords with general usage in the present day."

In some cases no distinction seems to be made: *anarchic(al)* (Shaw Getting Married (T) 260 a gay, disorderly, anarchic spoilt child | ib 11 disastrous anarchical action), *artistic(al)*, *authentic(al)*, *dogmatic(al)*, *egotistic(al)*, *emetic(al)*, *epic(al)*, *fantastic(al)*, *iambic(al)*, *linguistic(al)*, *oratoric(al)*, *parsonic(al)*, (Brontë V 40 and J 504 -ic; Galsw MW 69 and Christie 3A -ical), *pneumatic(al)*, *prophetic(al)*, *rustic(al)*, *synthetic(al)*, and *tropic(al)* (Roosevelt Am. Ideals 283 upon tropic aboriginal races, and the tropical lands ...).

22.3a. Adjs in -ic and -ical are chiefly found with Gk or Lat. roots, but there are also a few roots of different origin, e. g. *aldermanic* (Shaw D 240), *drudgical*, *dryasdustic(al)*, and *gigmanic(ally)* (these three from Carlyle), *fistic(al)* (Di F 397 heated by verbal or fistic altercation), *freemasonical* (Galsw TL 145), *hobbyhorical* (Sterne M 1.69, Tennyson L 2.264), *mushroomic* (Meredith R 107), *lackadaisical* (Meredith E 360), *quizzical* (Barrie M 133, Galsw MW 267), *spleenical* (Keats 4.187), *whimsical*; *common-sensical* (Locke W 149).

In some cases -ic(al) has ousted other suffixes, e. g. *historial*, *storial* (Ch, Wyclif, etc.; last quot. in NED 1649) replaced by *historic(al)*. In popular language *rheumatism* has been replaced by *rheumatics* (e. g. Di P 365 | Meredith E 255 | Hope Z 234). Similarly *hysterics* in colloquial language for *hysteria*, though there may be

a semantic difference, *hysterics* meaning 'a fit of hysteria')

In other cases two endings compete, e. g. *barbaric* (Bennett T 15) with *barbarous*; *melancholic* (Congreve 144) has nearly given way to *melancholy* in ordinary use, and *centric(al)* (Scott Iv 159 at York, or some other central place) is much rarer than *central*.

"In Chemistry, the suffix *-ic* is specifically employed to form names of oxygen acids and other compounds having a higher degree of oxidation than those whose names end in *-ous*." (NED).

-ique.

22.39. A few words in *-ique* [-i:k] have been borrowed from Fr. in modern times, thus *antique* (cf *antic*), *critique* (cf *critic*), *physique* (cf *physic*), and *unique*. The pairs have also been semantically differentiated. See vol I 2.326 and 8.33.

-ac(al), -iac(al).

22.4. *-ac(al)* [-æk(l)] is from the Gk adjectival suffix *-akos* (Lat. *-acus*, F *-aque*), on *-al* see 22.1. It is added only to roots in *i-* (*ia*). Loanwords are found from ME, e. g. *ammoniac*, *aphrodisiac*, *cardiac*, *demoniac*, *elegiac*, *hypocondriac*, *maniac*, *paradisiac*, *simoniac*, *Syriac*, and *zodiac*.

Most of these and the following words in *-ac* have by-forms in *-acal*, cf *-ic* : *-ical*. In one or two cases only *-acal* is used.

Words coined on English soil are *aphasiac* (Gk root; Wells PF 85), *insomniac* (Lat. root; Mannin W 154), *dandiacal* (coined by Carlyle SR III Ch. 10 headline), and some derivatives with *maniac*, e. g. *Anglomaniac*, *bibliomaniac*, *horsemaniac* (nonce-word; Ruskin S 51 a *bibliomaniac*. But you never call any one a horsemaniac; —pun on *horseman*), *kleptomaniac*, *megalomaniac*, and *monomaniac*.

Before -ac *i* is generally pronounced [i] or [j] : *demoniac* [di'mouniæk, -njæk]. Exception: *elegiac* [eli'dʒaiæk]. Before -acal *i* is pronounced [ai] : *demoniacal* [dimə'naïəkəl].

On stress see vol I 5.66.

-le, -el, -l, -il.

22.5. The suffix -le, -el, -l (-il) [-l] occurs in

- 1) some sbs of English origin,
- 2) some sbs of French (Latin) origin, in a small number of which -le is excrescent,
- 3) a few adjs of native origin, and
- 4) a large number of vbs of native origin.

The suffix is from a different source in all these groups, which will therefore be treated separately in what follows.

-le, -el in Substantives.

22.51. -le, -el, from OE -l, -el, -le, -ela, etc., occurring in diminutives or names of tools, instruments and other appliances, e. g. *bramble* (connected with *broom*; on -b- see vol I 2.11), *ladle*, *scuttle*, *shuttle*, *spindle*, has been little used as an independent formative in English. *Bristle*, *cobble* 'rounded stone', and *whittle* 'knife' are only recorded from ME in NED, *nozzle* (from *nose*) from 1608 only and *dottle* 'plug of tobacco' from 1825.

22.52. A number of sbs borrowed from F (L) also end in -le, -el, thus *angle*, *bottle*, *candle*, *castle*, *cattle*, *chapel*, *funnel*, *travel*, *tunnel*, the ending of which was never used as an independent formative in E. In this -le, -el various Latin endings have been merged.

On the analogy of such words as *manciple* (OF, from L *mancipium*) and *participle* (a by-form of OF *participe*, from L *participium*), -le was added to a few words in AF or E, thus *chronicle* (from 1303, AF *cronicle*, OF *cronique* (found also in Ch B 4398 and later, now obs.)), *periwinkle* (plant name; OE *peruince* from L *pervinca*;

with *l* from 16th c.), *principle* (from 1380; OF *principe*), and *syllable* (from 1384, AF *sillable*, OF *sillabe*). Note that this *-le* is only added after stops.

-le in Adjectives.

22.53. *-le* in adjs is from OE *-el*, *-ol*, or *-ul*. *Fickle*, *idle*, *little*, and *nimble* (*evil* belongs to the same group) are recorded from OE. The only word first recorded in later E seems to be *brittle*, ME *britul*, related to OE *breotan* 'break'.

-le, *-l* in Verbs.

22.54. *-le*, *-l* [-l] in vbs is from ME *-len*, OE *-lian*, like corresponding forms in other Gothonic languages used to form frequentative vbs or vbs with a diminutive sense (as in OE *handlian* > *handle*, related to *hand*; *steartlian* > *startle*, cf *start*; *twincian* > *twinkle*, cf *twink*; *wræstlian* > *wrestle*, cf *wrest*).

New-formations of a more or less echoic character are frequent in all periods, e. g. *crackle* (from *crack*; Rogers *Wine of Fury* 197 the crack of the shot . . . The crackle of the gun was stopped as peremptorily as it had broken out) | *crinkle* (from OE *crincan*) | *dartle* (from *dart*; NED from 1855 Browning) | *dazzle* (from earlier *dase* > *daze*) | *drawl* (from *draw*) | *dribble* (from *drib*, related to *drip*, *drop*) | *drizzle* (from OE *drēosan* 'fall') | *fondle* (*fond*) | *frizzle* 'fry' (*frizz*) | *gruntle* (*grunt*) | *hurtle* (? from *hurt*) | *joggle* (*jog*) | *mewl* (*mew*) | *mumble* (from *mum* interj) | *noddle* (*nod*) | *quibble* (? from obs. *quib* < Lat. *quibus*) | *sipple* (*sip*) | *snarl* (from obs. *snar*) | *sniffle* (*sniff*) | *snuggle* (*snug*) | *sparkle* (*spark*) | *tinkle* (*tink*) | *tootle* (*toot*) | *trample* (*tramp*) | *tumble* (from OE *tumbian*).

In some cases we have shortening of the vowel in the derivative: *dwindle* [dwindl] from *dwine* [dwain] (now Sc. dial. or arch.), *prattle* [prætl] from *prate* [preit], and *waddle* [wɒdl] from *wade* [weid].

Besides these native words there are a great many *l*-verbs adopted from other languages, esp. Dutch and Low German, e. g. *drivel* (? from LG; ultimately related to *drive*) | *foozle* (G dial. *fuseln* 'work badly') | *hobble* (Du.) | *niggle* (from Scand.) | *ogle* (from LG, related to HG *auge* 'eye') | *scrabble* (Du.) | *scribble* (med. Lat. *scribillare*, dim. f. L. *scribere*; Byron L 110 I shall post-scribble this half sheet) | *shuffle* (? from LG; related to *shove*) | *snuffle* (from Du.) | *sprinkle* (? Du.) | *wiggle* (? (M)LG) | *wrangle* (? LG).

Between the following pairs we have a relationship, though the *l*-form may not be derived direct from the shorter form:

chuckle : *chuck*, *dangle* : *ding* 'ring with a metallic sound', *fizzle* (earlier form) : *fizz*, *grapple* : *grip*, *grope*, *prickle* : *prick*, *straddle* : *stride*.

But the etymologies of many *l*-verbs are more or less obscure, and we may have to do with arbitrary echoic formations, e. g. in *boggle*, *bogle*, *bungle*, *footle*, *fribble*, *gurgle*, *jingle*, *nibble*, *puzzle*, *ramble*, *ruffle*, *rustle*, *scramble*, *scuttle*, *squiggle* (Sayers HC 192 as a sb), *squizzle*, *straggle*, *thredde* (Kipling P 81 he took the stern-oar, and thredded the longship through the sea), *tickle*, *twiddle*, *twizzle* (Sayers HC 409 they looked up the paper thing that twizzles round in the till).

The echoic character of the suffix is seen *i.a.* in its occurrence in reduplicative forms such as *argle-bargle*, *fiddle-faddle*, *tittle-tattle*, etc., cf 10.3, and *hubble-bubble*, *jiggle-joggle*, *razzle-dazzle*, etc. (10.4).

Darkle, *grovel*, and *sidle* are back-formations from the adverbs *darkling*, *grovel(l)ing*, *sideling* interpreted as ptes, cf *-ling* adv. 23.6.

-il, -ile.

22.5s. *-il* [-l, -il], and *-ile*, generally [-ail], are from the L adj suffixes *-ilis* and *-ilis*. *-ilis* in OF became *-le*, cf the Eng. loanwords *able* (L *habilis*), *frail* (L *fragilis*), *gentle*

(L *gentilis*), and *humble* (L *humilis*); *-ilis* became OF *-il* masc., *-ile* fem., and in some early Eng. loans *-il* [-l] or [-il] is preserved, thus *civil*, *fossil*, *utensil*. But later loans, borrowed direct from L, or through F, have all *-ile*, as in *agile*, *edile*, *exile*, *gentile* (Latinized form corresponding to *gentle*), *hostile*, *mercantile* (from Ital.), and many others.

In all such words the pronunciation of the suffix is given by Daniel Jones as [-ail]. *Fragile* (Latinized loan corresponding to *frail*) is given by Jones as [frædʒail, (rarely) -dʒil], *mobile* as [moubail, -bi'l, -bil], and *volatile* as [vɒlətail], but in *sal volatile* as [vɒllætəli].

On pronunciation cf also vol I 4.84.

All these, however, must from an E point of view be considered un-derived root-words, with the exception, perhaps, of *infantile*. Derivatives with *-ile* on E soil are rare. The only ones, perhaps, are *insectile* (NED 1615), *protractile* (1828; Jones: [-ail]), *refractile* (1847), and *vibratile* (1826); NED has [-il, -ail].

-ble.

22.61. *-ble* (*-able* [-əbl], *-ible* [-ibl] or [-əbl] (Jones has only [-əbl]), *-uble* [-juɪbl]).

This suffix was adopted through F from L *-bilem* as used to form active and passive adjs from verbal stems (often stems of past ptcs). In borrowed words we find *i* (very frequent) and *u* (comparatively rare) before *-ble*. In F a great many words in *-ble* had an *a* before the suffix, from stems in *a* (L inf *-are*), and there and in E *-able* came to be the only productive form.

OF derivatives in *-ble* were adopted at an early date, thus *feeble*, *noble*, but the ending cannot there have been felt as a formative. From about 1300 an ever increasing number of words in *-able* (*-ible*) appear, among them *determinable*, *reasonable*, *honourable*, *impossible* (*in-*), etc. Chaucer has a large number, e. g. *accordable*,

agreeable, charitable, convertible, deceivable, fusible, movable, sensible, serviceable, many of them connected with other existing words.

From the latter half of the 14th c. *-able* was treated as a living suffix, mainly because of form-association with the adj *able*, and was used to form adjs from E stems. At the same time the meaning of the suffix began to develop in the direction of 'able'. Such early hybrids are: *unknowable* (Ch), *understandable* (Wyclif), *seeable, unseeable, unfillable, unspeakable, unstirrable*. From the 15th c. there are *unthinkable, knowable, hearable*, obs. *behovable, eatable* and *biteable* (the latter rare; besides one example in NED I have noted Wells Fm 107), *speakable* and *teachable*. Among formations from the 16th c. are *saleable* and *unsaleable, unclimbable, workable, unforgivable, breakable, readable, utterable* and *unutterable*, and *wearable*.

Shakespeare seems to have coined three words only within this group, viz. *answerable, laughable*, and *unmatchable*, see Franz³ § 124 (p. 131). Cotgrave (1611) shows a certain predilection for forms in *-able*. The following words are first quoted from Cotgrave in NED: *burnable* (rare, cf *combustible*), *climbable, drinkable, let(t)able, liveable, rideable, uneatable, unendable, woundable* (rare, cf *vulnerable*).

22.62. As to the spelling of words in *-able* derived from verbs in *-e*, Fowler (MEU: Mute *e*) gives the following "only satisfactory" rule: "if the suffix begins with a vowel the mute *e* is dropped. . . . The chief exception . . . is that *e* remains even before a vowel when the soft sound of *c* or *g* is to be made possible . . ."

But the following list, which might easily be lengthened, shows that this rule is by no means observed: *likeable* (Trollope D 2-53), *liveable-with* (Benson B 5), *tuneable* (Keats 191), *unforgiveable* (Tennyson L 1.254), *unsaleable* (Chesterton Shaw 223), *unsettleable* (Spencer A 311; here perhaps *e* because of the syllabic *l*).

Even deviations from the exception may be found in ModE, as in Carlyle SR 31 *peacably*, 46 *peacable*.

The "Authors' and Printers' Dictionary" made an artificial distinction between *movable* (in ordinary use) and *moveable* (law term), a distinction, however, that is not recognized by NED, and *moveable* is even in the Oxf. Concise Dict. Preface, together with others written with *e*, branded as a monstrosity.

A final consonant after a single vowel in stressed syllable is doubled before *-able*: *forgettable*, *lettable*, *regrettable*, *clubbable*, obs. *referrable* and *referrible* (now *référable*), etc.

Final *y* after a consonant is changed into *i* before *-able*: *pitiable*, *reliable*, *variable*, etc.

Romanic words with three or more syllables are according to the general rule ordinarily stressed on the last syllable but two, but in some cases the stress has been shifted on the analogy of the root-word, or two pronunciations are allowable. For details see vol I 5.66, cf on analogical influences PG p. 23. Other phonetic questions are discussed in vol I 4.66, 4.71, 9.211 (with reference to 9.14), and 12.23.

22.63. In ModE it is possible to form adjs in *-able* from practically any verb. The list of new-formations with *-able* in Schmeding, *Wortbildung bei Carlyle*, comprises nearly a hundred words, many of which are now commonly used. Other late formations are: Ru Sel 1.95 *untraversable* hills | Tennyson L 2.228 Had I been a *piquable* man I should have been piqued | Wells Am 95 *ownable* things | id V 283 *confessible* | Angell I 51 the *loanable* value of money.

It is even possible to add the suffix to verbal phrases. The earliest example of such formations I have noted is Ben Jonson's nonce-word *un-in-one-breath-utterable*. The words *come-at-able* and *get-at-able* with their negatives have been adopted into colloquial standard language as in Elphinston, *Propriety ascertained* (1787) 1.84

Widhout dhis happy power, poor English, in her vulgar dress, must remain *uncomattabel* | Congreve 127 *uncomeatable* (and Defoe M 60, both older than the earliest in NED) || Southey (1799, NED) *get-at-able* | RBennett P 144 *ungetatable* (Cf also Cambr Trifles 138 the ... most *getoutable* part of the day). NED has some nonce-words of the same type sub *Un-7 b (b)* (all from 1840 on): *uncomoverable* | *un-do-without-able* | *undryup-able* (ink) | *un-keep-off-able* (flies) | *unrelyuponable* | *un-talkaboutable* | *unwipeupable* (blood).

In some cases the particle in question (an adverb or a preposition) is put after *-able* with or without a hyphen, e. g. Mrs. Braddon (NED 1873) the most *un-get-on-able-with* girl | Tennyson L 3.83 thinking of you as no longer the comeatable, *runupableto*, *smokeablewith* J. S. of old | NP 1892 enough to make the house *unliveable in* for a month | Shaw Ibsen 41 the husband being fairly good-natured and *livable-with* | Benson D 2.121 she is *unspeakable to* | Jerome Novel Notes (T) 19 *unlivable in* | Williams N 249 Pamela—gentle, yet somehow *un-trifleable-with*.

To avoid such clumsy forms the particle is very often simply left out, if there can be no doubt of the particle understood, e. g. *unaccountable* ('that cannot be accounted for'; Mi (1643 NED), Behn 309, Congreve 230, Spect 172, Defoe, Swift, Goldsm, Quincey, Austen, Di, etc. etc.), *indispensable*, *laughable* (Sh Merch I. 1.56, further in Dryden, Carlyle, Thack, etc.), *dependable* (from Pope (NED 1735), frequent), *livable* (Ferber S 264 the place looked more than livable,—lived in; cf Stevenson V 123 the Liveableness of Life).

Further *available*, *disposable*, *objectionable*, etc.

In the following examples, in which there is a complement after the particle, the latter actually belongs to the vb from which the adj is derived: Bunyan P 91 *inclinable* to go (also Lamb E 2.195) | Stevenson B 189 a countenance of great command and dignity,

answerable to the richness of his attire and arms
Shaw P 254 *accountable* for what she did.

On this background it is curious to see how *reliable* was as late as in 1889 branded as "an indefensible solecism . . . useless . . . bastard . . . nonsensical," etc.

The suffix *-able* lends itself especially to negative formations. Several such words with *un-* are quoted in NED from much earlier dates than the corresponding positive ones.

Here may also be mentioned the "absurd names (*inexpressibles*, *inexplicables* (Di Sketches), *indescribables*, *unmentionables*, *unwhisperables*, . . .) which were used to avoid the simple word *trousers*, at which no one takes offence nowadays" (GS § 257).

22.64. In L and F we had words in *-able* (*-ible*) derived even from sbs, thus L *amicabilem* (Eng. *amicable*) from *amicus* 'friend', OF *paisible* (ME *peisible*, ModE *peaceable*) from *pais* 'peace'. Further there were in some cases in E a sb of the same form as the vb from which the adj was derived, as in *comfortable*, *honourable*, etc., and this led to the possibility of deriving adjs in *-able* from sbs, thus at any rate in the following: *actionable*, obs. *conscionable* (from *conscion*, the obs. popular singular of *conscien-ce*, cf *unconscionable*), *leisurable*, *marriageable*, *merchantable* (Holmes A .32), *objectionable* (common), *personable* (Late ME, Hewlett Q 159), *proportionable* (Late ME, Goldsm V 2.37 proportionably), *saleable* (from 1530, Mi A 35 unsalable, Chesterton Shaw 223), *serviceable* (More U 281, Marlowe F 151), *sizable* (Page J 90 a sizable house), *treasonable* (from 1375).

But in some cases it cannot be definitively decided whether the word is derived from a sb or a vb, thus *clubbable* (coined by Johnson; Galsw WM 102), *companionable* (which has supplanted *compan(i)able*), *knowledgeable* (NED derives some uses from vb, some from

sb), *marketable* (Sh Tp V. 1.267, Shaw), *meritable* (*unmeritable* used twice by Sh), *palatable*, *pleasurable*, *profitable*, *razorable* (Sh Tp II. 1.250 till new-borne chinnes Be rough and razor-able), *seasonable* (Stevenson JH 63).

It is even possible to form adjs from groups of adj + sb as in *common-sensible* (NED from 1851; but found in Byron Corresp. 2.145) and *small-talkable* (Collins W 28). Of course the existence of *sensible* and *talkable* have facilitated these formations.

Some words in *-able* (*-ible*) are frequently used as sbs, especially in the pl, thus the negative euphemistic words for 'trousers' mentioned above 22.6₃. Others are *breakables* (Wells TB 1.72 among these breakables; not in NED as a sb), *combustibles*, *comestibles*, *drinkables*, *potables*, *valuables*, and some in the following list.

22.65. Often we have two words more or less synonymous, one originally Latin (generally in *-ible*) and the other formed from an E root with *-able*. The originally L word is the official word belonging to the literary language, whereas the native word often is colloquial. In some cases the latter has not been generally accepted, but is of rare occurrence. Perhaps in most cases there has been a semantic differentiation of the two words. Examples:

audible—*hearable* (much rarer) | *combustible*—*burnable* (very rare) | *dirigible* (also used as a sb of airship)—*steerable* (rare) | *edible*—*eatable* (both also as sb) | (*in*)-*habitable*—*livable*(-*in*) (distinctly colloquial, see examples above 22.6₃) | *intelligible*—*understandable* | *legible* 'that can be read'—*readable* (1) 'legible', (2) 'worth reading' | *portable* 'convenient for carrying'—*bearable* 'tolerable' | *potable* (mainly facet.)—*drinkable* | *responsible*—*answerable* (1) 'responsible', (2) 'capable of being answered', (3) 'corresponding' | *risible* (1) 'inclined to laugh', (2) 'of laughter', e. g. risible faculties, (3) 'laughable'—*laughable* 'exciting laughter, worth laughing at' |

visible—seeable (rare, though one of the earliest native formations) | *vulnerable—woundable* (very rare).

With native formations *-able* is simply added to the basic form of the vb (or sb) (on some unimportant orthographical changes see above), but with words originally Latin, there may be a discrepancy between the form of the simple vb and the corresponding adj in *-ble*, thus a group of L words were taken over into English in the form of the past ptc, whereas the adj was derived from the infinitival stem. Hence we have such pairs as:

abominate : *abominable*, further *calculable*, *demonstrable*, *educable* (Ellis M 362); *elect* : *eligible*, *neglect* : *negligible*.

In other cases it is the other way about, with adj from participial stem and vb from inf stem, as in

comprehend : *comprehensible*, similarly *reprehensible*, *defensible*, *divisible*, *extensible*, *permissible*.

Many vbs underwent considerable phonetic changes during their development from L through F and early E. Hence pairs like the following:

damn [dæm]—*damnable* [dæmnəbl] | *despise*—*despicable* (Benson A 181 she did not despise him for being despicable) | *destroy*—*destructible* (McKenna M 15 undestroyed and indestructible) | *explain*—*explicable* | *perceive*—*perceptible* | *receive*—*receptible* (Defoe G 110) | *practise*—*practicable*.

All these divergencies in connexion with the development of *-able* as an independent formative have created a great variation in the formation and adoption of forms, thus we have doublets like *divisible* : *dividable*, *explicable* : *explainable* (Myers M 11), *extensible* : *extendible*, *perceptible* : *perceivable*, *persuasible* : *persuadable*, *producible* (Carlyle E 241) : *productible* (rare) : *produceable*, *soluble* : *solvable*.

In other words the divergence is merely orthographic, as *-ible* is often pronounced [-əbl]. Thus we find both

spellings in *(in)accessible*, *advisible*, *ascendible*, *dependible*, *discussible*, *forcible*, *negligible*.

22.6a. Fowler MEU: *-able*, *-ible*, writes: "The suffix *-able* is a living one, & may be appended to any transitive verb to make an adjective with the sense *able*, or *liable*, or *allowed*, or *worthy*, or *requiring*, or *bound, to be -ed*." Thus he recognizes only passive senses of new adjs in *-able*, and this no doubt is in accordance with the most frequent usage. But a small number of words preserve an active sense, mainly derived from intransitive vbs, thus

agreeable, *assistable* 'helpful' (Fox 1.286; not in NED), *comfortable*, *(un)suitable*, *(dis)creditable*, *durable*, *favourable*, *forcible*, *perishable*, *risible* (cf Scott OM 57 risibility), *(un)shrinkable*, *(un)suitable*.

Many words may further be used both in an active and a passive sense. Sh sometimes uses words with an active sense, which could now be used only passively, e. g.

contemptible 'contemptuous, scornful' (Ado II. 3.187, but = 'despicable' H6A I. 2.75), *deceivable* 'deceptive' (R2 II. 3.84, Tw IV. 3.21), *defensible* 'able to make defence' (H4B II. 3.38), *disputeable* 'disputatious' (As II. 5.36). *Questionable* is also used in a special sense in Sh, thus 'inviting questions' (Hml I. 4.43), and *unquestionable* 'averse to conversation' (As III. 2.393).

Similarly Mi PL 9.563 *speakeable* 'able to speak'.

Accountable for is = *responsible for*, thus active, but *unaccountable* has a passive sense, see above 22,6a.

Answerable very rarely means 'that can be answered' (passive), but generally 'who must answer' (= 'responsible, liable to be called to account'), also 'that answers' (responds to demands, needs, purposes), 'corresponding in amount to' (Swift 3.235 the success has not been answerable) | *changeable* NED: (1) 'that may change', (2) 'liable to be changed (by others)' | *honourable* (1) 'worthy of being honoured', (2) 'accompanied with

honour, showing or doing honour', (3) 'honest' | *variable* 'that can be, or is, varied', *invariable* 'unchangeable, or unchanging', also 'from which you may not vary', as *an invariable rule*.

Insensible both an active and a passive sense, but *sensible* generally in the special meaning 'of good sense'.

Note the two prepositions in Swinburne Study of Sh 235 Another test, no less unmistakeable by the student and no less indiscernible to the sciolist.

-ly in Adjectives.

22.7₁. *-ly* [-li] as an adjectival suffix is a development of ME *-lik* (Northern), *-liche* (Southern), OE *-līc* (with parallels in the other Gothonic languages) from the sb *līc* 'appearance, form, body'. The weakened forms *-li*, *-ly*, which seem to be due chiefly to Scand. influence, occur as early as the 13th c., and before the 15th c. had become universal.

When appended to sbs the most common meaning is now that of 'having the qualities appropriate to or characteristic of'. During all periods of English the suffix has been very much used.

Originally the ending was added to words of native origin only, e. g. OE *eorþlic* > *earthly*, *freondlic* > *friendly*, etc., but from rather an early stage it was added to F words as well, e. g. *princely*, *scholarly*, etc.

22.7₂. In some cases we have formations both in *-ly* and *-like* (cf 23.1), e. g.

brotherly—*brotherlike*; thus also *sisterly*, *-like*, and *kingly*, *-like*. Besides *villainly* Sh has *villainlike* (Lr V. 3.98 villain-like he lies); *gentlemanly* perhaps mainly about inner qualities, *-like* about appearance, dress, etc. (but we have only *ladylike*); *manly* 'possessing the virtues proper to a man as distinguished from a woman or child; courageous, frank, etc.', also used of a woman; *manlike* (1) same meaning, (2) 'resembling a human

being', e. g. manlike apes; *godly* generally 'pious', *godlike* 'resembling God'.

Homely primarily means 'belonging to home, domestic' (rarely 'familiar'), further 'simple, plain, unpolished', finally 'plain, ugly', thus especially in U. S. see Horwill, Dict. of Amr. Usage 168, and of Rev. of Reviews Dec. 1905 595 Copenhagen is a homely city—homely not being used in the American sense, but as signifying a city homelike and habitable.

22.73. -ly is freely added to words denoting persons, especially relatives or holders of a trade or profession, e. g. *auntly* (Wells Br 200 to promote her to Auntly rank), *niecey* (AHuxley Barren Leaves 240), *wifely* (Galsw MP 73), *manly*, *womanly*, *beggarly*, *clerkly* (Smart Shakesp. 51 neatly written in a clerkly hand), *musicianly* (Kennedy CN 22), *rascally* (Skimpole Shaw 108).

Words in -ly often have a laudatory sense, e. g. *lovely*, *womanly* (though it is used by Sb in a depreciatory sense, too (= 'womanish'), e. g. Mcb IV. 2.77), *masterly* 'excellent', *scholarly*.

It can also be added to compounds, e. g. in a *fellow-creaturely* way (Shaw D 1), she grew *elder-sisterly* (Bennett C 2.176).

Formations from words denoting material and immaterial things are not so frequent, e. g. *lively*, *lovely*, *leisurely*, *heavenly*, *earthly*, *worldly*; the latter two, on the analogy of the biblical phrase *of the earth*, *earthly* (13.3₃) are used by Locke HB 247 She's of the earth earthly, of the world worldly; cf Di T 1.168 brazen ecclesiastics, of the worst world worldly.

-ly is further used to form adjs denoting periodic recurrence, e. g. *hourly* (Fielding T 4.70 I lived in hourly horrors on her account), *daily*, *weekly*, *monthly*, *quarterly*, *yearly*. *Daily*, *weekly*, *monthly*, *quarterly* are also used as sbs to denote newspapers and periodicals.

22.74. Added to adjectival stems -ly generally denotes

an approximation to the sense of the radical, as a weakening or a tendency, thus

sick 'affected by some disease'—*sickly* 'habitually indisposed' (in Sh *sick* is mainly used predicatively, *sickly* as an adjunct) | *kind*—*kindly* (the latter slightly weaker than the former, and only used as an adjunct, e. g. McCarthy 2.472 there were many excellent landlords, humane and kindly men—men, too, who saw the wisdom of being humane and kind | Walpole Cp 300 They were true, kindly people, and now they were more kind to her than ever) | *poor*—*poorly* 'unwell, in delicate health' (adv?) | *low*—*lowly* 'humble' | *clean* 'free from dirt'—*cleanly* 'clean in person or habits'; on the sound see below 22.7₅.

An interesting pair are *deadly* and *deathly*. An obs. sense of *deadly* is 'mortal, subject to death', now it means 'causing death': *a deadly blow, deadly poison, deadly sin, a deadly foe*; thus also as an adv (Sh Ado V. 1.178 if shee did not hate him deadlie, shee would loue him dearely), *deadly pale, deadly faint, deadly tired* (e. g. Galsw C 147). *Deathly* used in the same sense, but also (rarer) in *a deathly stillness*, etc.; also as an adv (Galsw C 66 deathly white | Williamson S 85 deathly pale).

22.7₅. Note the difference between radical and derivative in *clean* [kli'n]—*cleanly* [klenli] | *one* [wʌn]—*only* [ounli] (adj and adv) | *sour* [sauə]—*surly* [sə'li].

-ly in Adverbs.

22.8₁. -ly [-li] as an adverbial suffix originates from OE -lice, from -līk (= adjectival -ly) + the adverbial suffix *ō*. Thus it only belonged to advs corresponding to adjs in -līc (-ly), and the adverbial element was -e, which disappeared in ME. But as early as in OE the suffix was added to other adjs to form advs, -ly becoming the real indication of the adverbial function, and later was used to an ever increasing degree.

22.8₂. The addition of *-ly* involves a loss of syllabic [l], written *le*, after a consonant (cf vol I 7.84 and 9.67):

able [eibl]—*ably* [eibli], thus also *doubly*, *idly*, *nobly*, *peaceably* and all in *-ably*, *simply*, and *terribly* [teribli, -ɐbli], thus all in *-ibly*.

NED states that examples of the uncontracted forms (e. g. *doublely*) are found as late as the 17th c.

Sh has Err IV. 4.132 *idlely* (two syllables) | John V. 1.72 (in F_{1,2}) *idlely*, (F_{3,4}) *idely* (also two syll.) | H4B II. 2.32 *idlely* (prose), ib II. 4.391 *idly* (verse).

From *supple* NED has one example of *supply* (generally avoided in writing, because it might be read as *supply* sb and vb), the ordinary, though rare, form is *supplely*.

22.8₃. If the word ends in *-ll*, only *-y* is added, and in the compounds with *-ful* and words in *-le* the full ending *-ly* is added. Examples:

chill [tʃil]—*chilly* [tʃili] (rare) | *dull* [dʌl]—*dully* [dʌli] (Dan. Jones also [dʌlli]) | (*evil* [iˈvɪl, iˈvil]—*evilly* [iˈvili]; Walpole DW 314 he had never known London so evilly perceptive) | *ill* [il]—*illy* [ili] (Amr; Dreiser AT 2.57 *illy-dressed*) | *shrill* [ʃril]—*shrilly* [ʃrili] (Galsw TL 183) | *still* [stil]—*stilly* [stili] (Sh H5 IV Prol. 5, Stevenson D 190) | *tranquil* [træŋkwil]—*tranquilly* [træŋkwili] (Gissing B 223).

“In southern Eng. [words of this type are] commonly pronounced with a single *l*, but in Scotland often with double or long *l*” (NED).

After a long vowel or a diphthong we have [-lli]:

cool [kuːl]—*coolly* [kuːlli] (Gay BP 19 *cooly*,—representing the pronunciation [kuːli]?) | *foul* [faʊl]—*foully* [faʊlli], Jones also [fauli]; Sh H4A I. 3.154 (Fol.) *fouly*, Mcb III. 1.3 (Fol.) *fowly* | *genteel* [dʒenˈtiːl]—*genteelly* [-ˈtiːlli] (Jones, Gay BP 147 *genteely*) | *male* [meɪl]—*malely* [meɪlli] (not in Jones, Miss Broughton q NED: many horses, *malely* and *femalely* saddled, Golding SD 31 arrogantly *malely* possessive) | *pale* [peɪl]—*palely*

[peilli] | *small* [smɔːl]—*smallly* [smɔːlli] (obs.; common 1525—1650, e. g. More U) | *sole* [soul]—*solely* [soulli] (Sh Alls I. 1.112 *solie*) | *stale* [steil]—*stalely* [steilli] (Jones) | *vile* [vail]—*vilely* [vailli] (Jones) | *whole* [houl]—*wholly* (with loss of *e*) [houlli], Jones also [houli], cf More U 27 *holye*).

From adjs in *-ile* adverbs are generally avoided, though *fertilely* is not rare; *servilely* [səˈvailli] (Jones, Carlyle E 202; but Eastw 443 *servily*); *facilely* is rare; *versatilely* is hardly ever used; instead of *juvenilely* we say *youthfully*.

22.84. *Publicly* is the only adverb formed by simply adding *-ly* to the adj in *-ic*. The following forms are now obsolete or archaic: *heroicly* (Mi SA 1710), *politicly* (Sh, Pope), *mysticly* (Morris E 109). The other words in *-ic* all form their adverbs from the by-forms in *-ical*, e. g.

comic(al)—*comically* [kɒmɪkl-li], *phonetically*, *politically*, *tragically*, *tyrannically*.

Thus even in cases where such by-forms are very rarely used: *domestically*, *phlegmatically*, *rustically*, *terrifically*.

Thus also with words in *-ac*: *hypocondriacally* (Quincey 183).

Corresponding to *melancholy* we have both *melancholically* from obs. *melancholical*, and *melancholily* (*melancholicly* from the now rare *melancholic* is obs.).

22.85. Note the difference in pronunciation, whereas the spelling follows the general rule (two *l*'s):

(1) (from Sweet's *Elementarbuch*) [riˈspektʃl—riˈspektʃəli] | [wʌndəʃl—wʌndəʃəli]. In the adjs Dan. Jones has facultative [u].

(2) *radical* [rædɪkl]—*radically* [rædɪkəli]. Dan. Jones has facultative [ə] in both words. *mortal* [mɔːtl]—*mortally* [mɔːtəli] or [-tlli].

(3) *ordinary* [ɔːdɪn(ə)ri]—*ordinarily* [ɔːdɪnəri]. Dan.

Jones does not acknowledge this difference; cp. the Amr. pronunciation of *-ary* vol I. 5.63 and 9.77.

(4) Adverbs in *-edly* from participles are generally pronounced [-idli] (cf 4.2₂) on the analogy of adjs in *-ed* (*naked, wretched, learned*, etc.), thus

assuredly [ə|ʃuədli], *confusedly* [kən|fjuːzidli], *fixedly* [fiksɪdli], *hurriedly* [hʌrɪdli], etc.

But *good-naturedly* [ˈɡʊdˈneɪtʃədli].

Fowler MEU, in a long article: *-edly*, gives a list of allowable words of this type, and only recognizes new-formations ending in [-idli] or [ədli] (of the types *animatedly, composedly, hurriedly, good-naturedly*, etc.).

(5) A medial vowel in a trisyllabic adj may be dropped in the adv because of the relatively stronger stress on the ending:

continual [kən|tɪnjuəl]—*continually* [kən|tɪnj(u)əli] | *usual* [juːzuəl]—*usually* [juːz(u)əli] | *easy* [iːzi]—*easily* [iːzli], Sweet has [izli] alongside of [izili], Jones has the latter only.

Miss Soames 54 has *annual* [ænjuəl] or [ænjwəl], but *annually* only [ænjwəli]; *conspicuous* [kən|spɪkjʊəs] or [-kɪwəs], but *conspicuously* only [-kwəsli].

(6) Final [-ɪt] in adjs in *-ate* is weakened to [-ət] in the adv, see Sweet Elementarbuch:

unfortunate [ʌn|fəˈtʃənɪt]—*unfortunately* [ʌn|fəˈtʃənətli] | *separate* [sepəɪt]—*separately* [sepərətli]. See also Jones EPhon. p. 70 note.

The adv *cleanly* is [kliːnli], different from the adj spelt in the same way (22.7₅).

22.8c. Merely orthographical changes:

(a) *e* is omitted after *u*: *true*—*truly*, *due*—*duly*; after *l* only in *wholly*.

(b) *y* is changed into *i*: *happy*—*happily*. Thus always in weak syllables, but not always in strong syllables; thus we have both *drily* and *dryly*, *slily* and *slyly*, *shily* and *shyly*.

From *gay* we have *gaily*, *gayly* is oldfashioned and Amr according to Sweet NEG § 1500.

22.9₁. Different meanings of adj and adv:

bare—*barely* 'scarcely' | *brief*—*briefly* (1) 'in a short space of time'; in ELE also 'a short time ago', e. g. Sh Cor I. 6.16 briefly we heard their drums, (2) 'in a few words' | *fondly* has to some extent preserved the old meaning of *fond* 'foolish' | *hard*—*hardly* (1) 'in a hard manner' (Thack P 716 Lady Claverling's daughter had been hardly treated | Hope Q 249 he spoke to her hardly and coldly | Shaw J 104 she looks at him hardly | Maugham Pl 4.283 Don't feel hardly towards me, Charlie), (2) 'scarcely'; note the position before the verb: he hardly works (at all) | *latter*—*latterly* 'of late, ultimately' | *near*—*near* 'close to' (adv of place), *nearly* (1) 'closely' (adv of place), (2) 'almost' (adv of degree) | *present* 'now existing, being in the place in question'—*presently* 'soon, shortly', formerly 'immediately' (and *present* adj 'immediate', e. g. Sh Wint III. 3.4 the skies ... threaten present blusters), thus Sh R2 III. 1.3, 2.179, Hml II. 2.620, III. 2.392, etc., Abbott Sh-Gramm. § 59, BJo I. 1 and frequently, still common in Irish-English according to Joyce Ir 307 | *short*—*shortly* 'soon'.

22.9₂. Advs in *-ly* are sometimes formally identical with the adjs, thus in the following words derived from sbs:

(1) denoting spaces of time: *hourly*, *daily*, *nightly* (he played nightly at the theatre), *weekly*, *monthly*, *quarterly*, *yearly*; cf also *early*, *leisurely*, *momently* (Tennyson 74, Twain M 198, Stevenson B 78), *instantly*, *minutely* 'every minute' (Sh Mcb V. 2.18; otherwise avoided because of the adj *minute*).

(2) others: *homely* (More U 25 a cloke caste homely about hys shoulders), *bodily* (Tennyson L 3.41 how much better he felt spiritually, mentally, and bodily),

only (with change in meaning), *fairily* (Keats 181 shadows haunting fairily the brain).

In this group *only* would seem to be the only established form. The adverbial use of adjs in *-ly* is generally avoided through circumscriptions such as *in a lively manner* | *in a masterly way*, etc. Cf also the use of forms in *-like* as advs mentioned below 23.1₁, where formerly *fatherly*, *motherly*, *friendly* (frequent in Sh), *godly*, *orderly*, etc. might be used.

22.9₃. Forms in *-lily* are rare. Daniel Jones has *jollily*, *sillily* and *surlily*, Concise Oxf. Dict. has further *lovelily* (rare) and *livelily*. I have noted: More U 77 and Sh Mcb V. 1.58 *holily* | Fielding T 3.52 and Ridge Mord Em'ly 151 *surlily* | Otway 197 and Byron 4.341 *lovelily* | Browning (Everyman ed.) 470 *sillily* | Kipling MOP 206 *livelily*.

It should be noted that all these advs are from disyllabic adjs.

Fitzedward Hall says (ModEngl. 188) *Holily*, *jollily*, *lowlily*, *sillily*, and the like, we barely endure; we have given up *idlely* (it was of frequent occurrence down to 1650); and we will have nothing to do with the equally regular *dailily*, *hourlily*, *monthlily*, *weeklily*, *yearlily*, and a great number of similar formations. In preference to using them, we make the adverbs the same as the adjectives.

Special cases.

22.9₄. *Accordingly* is the common adverbial form, except before *to* and *as*, where *according* is used. Still I have noted Quincey 362 *accordingly* as they had or had not an adviser like myself | Hawthorne 1.507 *accordingly* as he may happen to have leisure.

Likely is now mainly used as an adj, both as an adjunct (a likely story) and predicatively (*he is likely to die soon*; formerly *he is like to . . .*). Formerly it was fre-

quent as an adv too (thus London W 38), now in StE generally only in *very likely*, *most likely*.

In some cases advs have been formed from sbs, thus the obs. forms *angerly* (Sh, Bunyan) and *hungerly* (Sh Tim I. 1.262, Oth III. 4.105; note, however, that Sh also has *hungerly* as an adj Shr III. 2.177). Other forms are *averagely* (Cambr St 96 they were averagely riled), *cheerly* (Shelley 57 The lamplight through the rafters cheerly spread), *machinely* (Kipling B 70 gentleman . . . machinely crammed), *masterly* (NED from 1394—1887, but rare), *namely*.

From prepositions at least two advs have been formed, *inly* and *overly*. Examples:

Gray Ode III. 67 That inly gnaws the secret heart
| Shelley 154 he is wise, whose wounds do only bleed
Inly for self | Stevenson C 199 I fear I am not overly
welcome | Kipling K 405 making him overly truthful.

22.9s. In some cases advs in *-ly* are avoided:

futurely was formerly used, but is now obsolete | *difficultly* is rare. Fitzedward Hall (ModEngl. 189) has some 30 quotations from i. a. Otway, Addison, Fielding, Johnson, and Goldsmith. Nowadays *with difficulty* is used instead | *fitly* is rare, but is used by i. a. Sh, Mi, Shelley, and Swinburne. Perhaps now only poet. | *bigly* is rare, too; mainly used in the transferred sense of 'haughtily' | *naïvely*, though used by Pope, Ruskin, Leslie Stephen, etc., was branded as a 'horrid hybrid' by Strachey (see GS, note to § 106).

As an adv corresponding to *content* we use *contentedly* from the synonym *contented*.

Corresponding to *off(-)hand*, which may be used also as an adv, we may use *offhandedly* (e. g. Shaw 1.110).

Adjs in *a-* used only predicatively, such as *afraid*, *alive*, *aloof*, *asleep*, generally do not take *-ly*, still I have found *aloofly* (Mackenzie S 1.421 he said aloofly, Bennett T 509; not in NED).

Colour-adjs rarely take *-ly*. I have noted only two

examples: By DJ 14.87 *bluey* | King O 194 her straight, *whitely* powdered nose.

22.96. With the superlative *-ly* is avoided except in *mostly*, *lastly* (and *firstly*). *Most* as an adv originally denoted both frequency of occurrence and degree (the latter sense NED 1300—1734). *Mostly* is quoted in NED from 1594 to denote frequency of occurrence, 1691—1768 to denote degree, but since then the two forms have been differentiated so that *mostly* now only means 'for the most part', and *most* denotes the highest, or a very high, degree.

Lastly is now only 'used to indicate the last point or conclusion of a discourse or the like' (NED), as e. g. Fielding 3.537 first ... and secondly ... and lastly.

A related use is seen in *firstly*, *secondly*, etc, to denote place in a series. *Firstly* is not used so often as *secondly*, *thirdly*, etc, perhaps because originally a superlative. Often *first* is used even if closely followed by *secondly*, etc.

I have noted *firstly* in Di D 157, 371, id L 585, Butler W 166, Wells V 159.

In the beginning of the 19th century *firstly* was considered a neologism, and treated as such by some authors, e. g. Quincey 323 first (for I detest your ridiculous and most pedantic neologism of *firstly*) ... secondly ... thirdly; but NED has quotations from 1532 on. (*In the first place* is often used as a substitute.)

Half-ly (said by a child) occurs in Galsw M 37 half-ly dead.

22.97. Two consecutive advs in *-ly*, the former determining the latter, are generally avoided, instead a prepositional phrase is used. Thus, e. g. *with complete regularity* instead of *completely regularly*, see further vol II 12.25.

Exceptions may be found: Merriman S 137 I shall do it horribly badly.

But if the former adv is a sentence-adv the construction is allowable:

it was probably hardly necessary to state this |
Wilde L 33 she was simply perfectly proportioned.

22.9a. A kind of group-adv is seen in *matter-of-factly* (e. g. Myers M 183, AHuxley Barren Leaves 41), *arm-in-armly* (HWalpole, q NED *arm*), *thought-outly* (Wells Br 306 doing it as directly and thought-outly as you can).

Note also combinations of the type *more than usually*, in which *-ly* modifies the whole phrase:

Thack N 232 Barnes was more than usually bitter |
McKenna SS 172 I had passed a more than ordinarily hideous night.

Usual only takes *-ly* before an adjective: he spoke more than usual. Cf Sh As I. 3.117 Because that I am *more than common tall*.

With two co-ordinate advs (often connected by *and*) *-ly* is sometimes added to the last word only.

Caxton R 94 fowle and dishonestly (ib 96) | Sh Lr V. 3.144 safe and nicely | Tw V. 135 apt and willingly | H4A V. 2.12 sad or merrily | LLL V. 2.841 true and faithfully.

In recent E the construction is exceedingly rare:

Di N 729 He knocked—gently at first—then loud and vigorously | Ward D 1.51 she began again, slow and feebly.—But *loud* and *slow* are in themselves advs.

Sh in some cases adds *-ly* to the first adv only, and we get constructions that cannot be called group-adv:

R2 I. 3.3 sprightly and bold | R3 III. 4.50 His grace looks cheerfully and smooth | Oth III. 4.72 speak so startingly and rash | Meas V. 36 And she will speake most bitterly and strange.—Most strange; but yet most truly will I speake. Here perhaps also belongs Cor V. 3.188 most dangerously . . . if not most mortal to him.

Cf Abbott Sh-Gr. § 397, who calls attention to the fact that in all these cases of 'ellipsis' the word without *-ly* is a monosyllable. Cf also Sh-Lex. p. 1419.

Chapter XXIII.

L-Suffixes Continued.

-like.

23.1₁. Adjs and advs in *-like* [-laik] are originally compounds with *like*, adj or adv, as second component. The oldest forms quoted by NED date from the 15th c. Gradually *-like* came to be felt as an independent suffix, which may now be added to any sb and is frequently added to adjs.

Adjs from sbs mean 'similar to—, characteristic of—, befitting—', e. g. *godlike*, *gardenlike*, *snakelike*, etc.

'In formations intended as nonce-words, or not generally current, the hyphen is ordinarily used' (NED). 'Nouns in *-l* require the hyphen' (Fowler MEU), e. g. *flail-like*, *owl-like*, *rebel-like*.

In a few cases it may be used to form adjs from adjs, e. g. *humanlike*, *suchlike* (e. g. Defoe Pl 76), meaning 'having the appearance of being—'.

Further, it forms advs from sbs, often corresponding to adjs in *-ly*, cf 22.9₂₋₃.

According to NED advs from sbs are 'now employed only to characterize the subject of the sentence, not, as formerly, to indicate the manner of an action', but in a sentence as the following quoted to illustrate this, the word in *-like* may just as well be conceived as an adj: Mr. Justice Rivers, Brutus-like, was constrained in justice to condemn.

23.1₂. This *-like* is very much used in coll. and vg language to modify the whole of one's statement, a word or phrase, modestly indicating that one's choice

of words was not, perhaps, quite felicitous. It is generally used by inferiors addressing superiors. I have no examples from before Dickens. Cf my *Linguistic Self-Criticism* in *S. P. E. Tract* No. 48 p. 278 f. In Danish preposed *ligesom* may be used in a similar way.

In the following examples (-)like modifies a word (sb or adj) or a phrase, and it is not always easy to decide which:

Di D 123 they got to be more timid, and more frightened-like, of late | id F 566 You have had a faint like, or a fit | ib 32 in revenge like | Thack V 287 They say she was out of her mind like for six weeks | Collins W 406 He seemed not so much sorry, as scared and dazed like, by what had happened | Haggard She 240 Job, he said to me, solemn like | Stevenson T 144 Would that be respectful like, from me to you, squire? | Hope Ch 16 it mostly comes round to me, being a centre, like | Mackenzie C 325 She got worse all of a sudden like | Bennett T 354 I feel we sh'd both be better for a change like | Walpole C 461 Your mother seemed in a hurry like | Wells T 91 I was a good useful sort of chap like | ib 92 I was regular scared like.

Also after an adv (with or without *-ly*):

Ridge L 292 you are going on peacable and calm like | Bennett T 36 we just mentioned it quietly like to a few friends | Wells T. 56 to put it different like | ib 81 jumping on him suddenly-like.

And even after a vb (no examples in NED):

Shaw A 135 I brought it to her just to oblige you like | Wells T 39 she asked him many questions, 'laughing like' all the time | ib 40 she choked like | ib 40 she stood smiling like | Bennett HL 52 he hasn't passed his examinations like ... he has that Mr. Karkeek to cover him like.

-ful.

23.21. *-ful* [-fl (-ful)], adjectival suffix, is originally identical with the adj *full*. Corresponding forms are

used in the same way in connected languages, as in G -voll, Dan. -fuld.

In OE it is added practically to sbs only, see the following words, which have been in use from OE times: *aweful*, *baleful*, *careful*, *shameful*, *sinful*, and *wonderful*.

From ME times on the ending has been added to both native and foreign sbs, as in the following words first recorded in ME: *doubtful*, *fruitful*, *graceful*, *helpful*, *lifel* (note *lifull*, *lyfull* with haplography Spenser FQ VI. 11.45 and id Epithalamion 118), *merciful*, and many others.

23.2₂. From ME times the sb from which a word in -ful was derived in many cases was identical in form with a vb. Hence it became possible and natural to form adjs in -ful directly from vbs, the suffix then meaning 'apt to—, able to—', as in *assistful*, *bashful* (from the obs. vb *bash* < *abash*), *dareful* (Sh), *forgetful* (ME; Spenser), *fretful*, *mournful*, *neglectful*, *refreshful* (Keats), *resentful*, and *weariful*.

In some cases -ful has also been added to adjs, thus in the rare *darkful* (OE, NED), and words recorded from ME such as *direful*, *gladful*, *grateful* (obs. *grate* from L *gratus*), and *tristful* (Lamb E 4). Here the ending means 'full of the quality denoted by the adj.'

23.2₃. In sense -ful often corresponds to the foreign -able, which may be the reason why many poets often favour the former. Thus Tennyson has 30 words in -ful according to Dyboski 377 f.

The words derived from sbs may be arranged in the following three chief semantic groups:

1) Full of e. g. *beautiful*, *changeful*, *cheerful*, *deceitful*, *pushful* 'full of 'push'', *respectful*, etc.

2) Fraught with, or causing or exciting ... as in *aweful*, *delightful*, *dreadful*, *wonderful*, etc.

Many words belong to both of these groups, thus *distressful*, *fearful*, *hateful*, *hopeful*, and *pitiful*.

3) Full to ..., as in *brimful* and the obsolescent *topful*.

But a great many words fall outside these groups, thus *artful*, *faithful*, *fanciful*, *lawful* 'according to law, permitted by law', *masterful*, *needful* 'necessary' (funds, etc.), *useful*, and *wilful*.

The origin of the suffix is generally no more considered by speakers, hence the weakening to [-fl]. In the words belonging in group 3 above, the connexion with *full* is still distinctly felt, and we have the pronunciation [-ful] in words belonging here, and often the spelling *-full*. Cf further vol I 9.65.

-less.

23.31. *-less* [-lis], adjectival suffix, is from OE *leas* 'devoid (of), free from', which was used both as an independent word and as a privative suffix added to sbs. From ME times the latter function only has survived.

The following words in *-less* have been in use from OE times: *lifeless*, *lightless*, *mindless*, *restless*, and *shameless*. And the following among others from ME: *breathless*, *faithless*, *fearless*, *fruitless*, *guileless*, *homeless*, *joyless*, *needless*, *reasonless* (Mi SA 812), *tongueless*, etc.

Later formations are legion. This ending seems very popular with many poets, thus Byron, Keats, Shelley, Browning. Dyboski 379 ff. quotes more than 50 words in *-less* from Tennyson.

23.32. On the analogy of words in which the first component was formally identical with a verb, e. g. *countless*, *numberless*, the ending came to be added also to vbs, meaning 'not to be -ed, un—able'. Examples are: *dauntless*, *drainless*, *exhaustless* (By Ch 4.2), *fadeless*, *fathomless*, *imagineless* (Francis Thompson), *opposeless* (Sh), *plumbless* (AHuxley), *quenchless* (Shelley 498, By Ch 3.42), *resistless* (Marlowe Jew III. 5), *staunchless* (Sh Mch IV. 3.78, Shelley 238), *tameless* (very common),

teachless (Shelley 209), *thinkless* (London M 268), *tireless* (common), and *utterless* (Keats).

The suffix is not ordinarily added to adjs. *Sapidless* (Lamb E 1.171) is 'badly formed' (NED).

23.3s. -less is the negative counterpart of -ful, cf Negation 146, and often two semantically equivalent words compete, one in *un—ful*, and another in -less:

uneventful (more common) : *eventless*, *unfaithful* : *faithless*, *ungraceful* : *graceless*, *unmerciful* : *merciless*.

But *unlawful* is different from *lawless*.

In other cases -less competes with *un-* (*in-*) -able (-ible), cf Dyboski 381. Thus in

changeless : *unchangeable* | *countless* : *uncountable* |
doubtless : *indubitable* | *fathomless* : *unfathomable* |
limitless : *illimitable* | *numberless* : *innumerable* | *profitless* : *unprofitable*, etc.

In words derived from vbs -less often has the meaning 'unable to be -ed', e. g.

exhaustless : *inexhaustible* | *quenchless* : *unquenchable* | *resistless* : *irresistible* | *tameless* : *untameable*, etc.

23.34. In early texts we may find haplography in words in -less derived from sbs in -l or -le, thus, according to Fitzedward Hall M 189 Ben Jonson has, in verse, *examplless* for *exampleless*; Beaumont and Fletcher *paralleless* for *parallelless*. Spenser Virgils Gnat 431 has *rulesse* for *rule-less* 'lawless'.

In PE words derived from sbs in -l or -ll are generally spelt with a hyphen, as in Galsw D 259 *will-less* | Rose Macaulay I Would be Private 268 *sail-less*.

-let.

23.41. -let [-lit] (but [-let] may be heard). The earliest words in -let are F adoptions, such as *hamlet* (NED from 1330), *chaplet* (1375), *mantelet* (1386), *gauntlet* (1420), *bracelet* (1438), *frontlet* (1478), and *crosslet* (1538). The suffix originates from -ette added to F words

with the diminutive ending *-(e)l*. By metanalysis of such words as *crosslet* and *frontlet*, *-let* easily came to be felt as the ending, and from *crosslet*, *mantlet* and perhaps some of the other F words in which the suffix had a diminutive sense, this became the usual meaning in English. A third factor of importance for the development may have been the existence of *lyte*, the obsolete by-form of *little* with the *i* characteristic of diminutives and other words denoting something small, see *Linguistica* 283 ff. It seems that /e/ had developed into [i] already in the 14th c., see vol I 9.111.

The number of new words formed with *-let* in earlier periods seems to be comparatively limited, but from the beginning of the 19th c. an abundance of words in *-let* crop up, especially words denoting things.

23.42. Established forms in *-let* denoting human beings, such as *kinglet* (NED from 1603) and *princelet* (from 1682) are few. Schmeding's list of words in *-let* from Carlyle includes 15 forms in all, 4 of them denoting human beings, *Byronlet*, *mayorlet*, *queenlet*, and *squirelet*.

Words denoting animals are rare:

birdlet (NED 1867) | *crablet* (NED from 1841) | *deerlet* (Kipling J 2.50) | *dragonlet* (nonce-word; Macdonell E 30 Donald presented himself nervously at the dragonlet's den) | *fishlet* (from 1886) | *starlet* 'a star-fish' (from 1854) | *troutlet*.

Words in *-let* denoting things (in a wide sense) naturally fall into three groups: (1) general, (2) ornaments, and (3) scientific, especially from botany and zoology, denoting small organs.

Among names of ornaments or articles of dress, sometimes not especially diminutive, we may note:

Lubbock, *Orig. of Civ.* (1875) 55 The savage also wears necklaces and rings, *bracelets* and *anklets*, *armlets* and *leglets*—even, if I may say so, *bodylets* | Locke GP 45 a *necklet* of fur.

The rare word *crownlet* (in NED Scott and Carlyle only) has the diminutive sense.

Among the words especially used by naturalists are *bladelet*, *bonelet*, *budlet*, *conelet*, *featherlet*, *finlet*, *fruitlet*, *hooflet*, *hornlet*, and *leaflet*, nearly all of them coined in the 19th c.

Words denoting things, but falling outside the two groups just treated, are numerous.

Some are frequently used, such as *booklet* (19th c.), *flatlet* (Bentley TI 215), *ringlet* 'lock of hair' (from 1667; = 'small ring' rare), *runlet* 'small stream' (from 1755), *streamlet* (from 1552), *townlet* (from 1552), and *wavelet* (from 1810).

Others are very rare, e. g. *cloudlet* (from 1788; Thack N 472), *droplet* (Sh Tim V. 4.76, and NED two later quotations), *notelet* (from 1824), *speechlet* (from 1881).

Nonce-words are *flasklet* (1862 Trollope), *heartlet* (1826), *houselet* (1802), *playlet* (1911 Zangwill), *shoplet* (Butler Er 59), *textlet* (Carlyle SR 48), *squeaklet* (id E 170; and some 8 others from Carlyle, see Schmeding), and *valleylet* (1866).

According to Weseen, *Dict. of Am. Slang*, the suffix *-let* seems to be a very popular diminutive formative in America. I shall quote only a few: *adlet* = advertisement-let, *baglet*, *boomlet*, *buslet*, *catlet*, *churchlet*, *cowlet*, *dinglet* 'thingumbob', *doglet*.

23.4s. Words like *circlet* (Fr. *cerclet*: *cercle* + *-et*), *eaglet* (Fr. *aiglette*: OF *aigle* + *-et*), *tablet* (OF *tablete*: *table* + *-ete*) are now probably felt as *-let* derivatives.

In some cases we have now forms in *-let*, where earlier times knew diminutives in *-et* only, thus *brooket* (1538—1610) : *brooklet* (from 1813) | *chainet* (1623 only) : *chainlet* (from 1805) | *flasket* (from 1460) : *flasklet* (1862 nonce-word) | *fishet* (Lamb 1823 nonce-word) : *fishlet* (from 1886).

Here perhaps belongs *riveret* (Drayton) as compared with *rivulet* interpreted as *river-let*.

-ling.

23.51. *-ling* [-lin] forming sbs is a Common Gothonic formative. It can (and could from OE times) be added to sb, adj, vb and (rarely) adverbial stems, and in OE only formed sbs with the sense of 'person or thing connected with ...', e. g. *hýrling* 'hireling', *geongling* 'youngling, youth', *deorling* 'darling', *underling* 'subordinate person'.

In ME and ModE the suffix was freely used; the diminutive sense (symbolical value of *il*!) probably originates from ON, where the suffix was used especially to denote the young of animals, e. g. *ketling-r* (cf *kitling*, e. g. BJo 3.133; now only dial.). Thus also in E *codling* (NED 1314), *gosling* (15th c.; earliest form *gesling* from ON), *duckling* (from 1440), and cf *sapling* (from 1415) and *seedling* (1660) about young plants.

23.52. Sbs in *-ling* denoting persons very frequently have a contemptuous ring, which, of course, may already be inherent in the primary word. Thus, *change-ling* (1555), *courtling*, *groundling*, *princeling* (1618), *professorling* (Wells T 2; only quot. in NED), *starveling* (1546), *swineling* (Bird Rival Captains (1937) 30; not in NED), *underling* (1175), *weakling* (1526), *wiseling* 'wiseacre' (from 1633, now rare), *worldling*, and *worm-ling*.

But others are merely diminutives, perhaps with a slightly hypocoristic nuance in some cases, e. g. *manling* (NED: two old examples only, but Kipling has it, too), *nurseling*, *suckling*, and *weanling*.

Words for things are rare; *bookling* (Southey L 79, also in Carlyle), *eyeling* (Carlyle; not in NED), *hireling* ('hired motor-car'; Maugham Alt 293 private cars and hirelings).

Finally a few nonce-words: *antling* (1879), *beastling* (1872), *daughterling* (Brontë V 269), *Edithling* (Southey L 94), *giantling* (1871), *giftling* (1860 Thack).

-ling(s), -long in Adverbs.

23.6. -ling(s) [-liŋ(z)] from Gothonic -ling(es) was in OE added to sbs to form advs of direction, e. g. *bæcling* 'back'. Later formations are *grovelling*, *headling(s)*, *sideling(s)* (on the back-formations *grovel* and *sidle* see 22.5₄), and, from adjs, to denote condition or situation, *blindling(s)*, *darkling(s)*, *flatling(s)*, *mostlings*, and a few others.

Most of these are now obs. or arch. except in dialects. -long [-lɔŋ] seems to have been transferred from *endlong*, ON *endlangr* 'from end to end' to some of the earlier formations in -ling, so that we have now *headlong*, *sidelong*. Neither of these endings are now living formatives.

Chapter XXIV.

Suffixes Containing Dentals.

24.1. For the flexional ending -ed in verbs with its three phonetic values [-d, -t, -id] I refer to 4.3 above; on the cases in which we have -t after a voiced sound see 4.3₂, 4.5 and 4.6.

-ed in Adjectives.

24.11. -ed [-id, -d] to form adjs from sbs is an old Gothonic suffix, OE -ede, as in *hringede* 'ringed', *sūr-ēagede* 'sour-eyed, blear-eyed', OSax. -ôdi, meaning 'provided with', and ultimately related to -ed in weak verbs.—In OE and ME these words also occurred with the participial prefix *ge-*, *y-*, *i-*, e. g. OE *gegymmod* 'set with gems' | Ch A 3738 He felt a thing al rough and long *y-herd* 'haired', etc.

In *anhungered* (Caxton R 91 sore an hongryd and a colde | AV Matth 25 35 I was an hungred) and *a-hungered* (Keats Hyperion 2.163 *a-hunger'd*) *a-* or *an-* is explained

as a substitution for *of*- (OE *ofhyngrōd*), cf *athirst* and the early confusion of *on* and *of* (still in *vg*). The following forms then are analogous formations after *ahungered*: Swift J 173 I was *a-dreamed* last night that I ate ripe cherries | Fielding T 4.291 (*vg*) when I was *a hoped* to have nothing more to do.

Pronunciation.

24.12. In most adjs *-ed* has the same three sounds as the flexional *-ed*, e. g. *moneyed* [ˈmʌnɪd], *long-legged* [ˈlɒŋˈlegd], *self-willed* [ˈselfˈwɪld], *bad-tempered* [ˈbædˈtempəd], *old-fashioned* [ˈoʊldˈfæʃənd]; *hunchbacked* [ˈhʌntʃˈbækt], *pimplefaced* [ˈpɪmplˈfeɪst]; *landed* [ˈlændɪd], *talented* [ˈtæləntɪd].

The vowel in *-ed* is often pronounced in poetry, e. g. Wordsw 229 a clasped book | Shelley 30 and 583 many-voiced | 279 Over its wheeled clouds | 614 Many domed Padua | 680 pearled. Thus also often in recent poetry.

In some words there is vacillation:

Aged, according to NED [ˈeɪdʒɪd] in the sense (1) 'of advanced age', (2) 'belonging to old age', as *aged wrinkles*; but [eɪdʒd] in the sense (3) 'at or of the age of', e. g. *a lady aged 50*. In *middle-aged* always [-eɪdʒd] | *crisped*, NED [ˈkrɪspt] or [ˈkrɪspɪd] | *crooked*, Daniel Jones: 'not straight' [ˈkruːkɪd], 'having a crook' [ˈkruːkt] | *hooked*, NED [ˈhʊkt, ˈhʊkɪd], Jones only [ˈhʊkt] | *horned*, NED and Jones: [ˈhɔːnɪd, ˈhɔːnd], Jones: *-horned* [-ˈhɔːnd] | *winged*, Jones: [ˈwɪŋd] and [ˈwɪŋɪd] (but *-winged* only [ˈwɪŋd]). In poetry the fuller form is frequent, thus Wordsw 177 and 196 | Shelley common, also in compounds, e. g. 614 thought-winged | 616 morning-winged | 674 spirit-winged, etc. | Keats (Oxf. 1921) 14 Or as the winged cap Mercury | 29 And the broad winged sea-gull never at rest (as a second component generally spelt *-wing'd*).

In some cases the root is changed when the suffix is added.

Thus the vowel is shortened in *dry-*, *roughshod* [-ʃəd] from *shoe*; cf above the vb.

Fricatives are in some cases changed from voiceless to voiced, see *Linguistica* 378 f. Thus in *-lived*, but an earlier form is *long-lived*, *-lif't*. As to the vowel, the usual pronunciation seems to be [-livd] (thus Professors Mawer, Moore Smith, D. Jones s. v. *short-lived*), but H. W. Fowler says that the right pronunciation is [-laivd] "the words being from *life* and not from *live*". But in *high-lived* and *low-lived* (both in Goldsmith) one would say [-laivd], as also in "some *hundred-wived* kinglet" (Kingsley H 239).

From *leaf* we have both *-leafed* and *-leaved*: Rice Imperial City 102 his loose-leafed notebook || Browning 2.135 a million-leaved mimosa | Brontë P 137 single-leaved devours.

Both *hoofed* (Kipling J 2.98 sharp-hoofed) and *hooved* are found.

Scarf : *scarved*: D. H. Lawrence in Anthol. of Mod. Verse 135 black-scarved faces of women-folk.

In *-mouthed* the sound is uncertain: Jones *foul-mouthed* [ˈfaʊlˈmaʊðd], but Furnival Sh's Life 131 writes *foul-moutht*, which must stand for [-maʊpt], and NED *deep-mouthed* and *wide-mouthed* [-ðd, -pt].

The pronunciation of *toothed* is given by NED as [tuːpt], thus also Wyld *sabre-toothed* [-tuːpt]; but Jones has both [tuːðd] and [tuːpt].

Well-breathed, SOD [-ðd, -pt], cf. 12.3₂.

Spelling.

24.13. The ordinary spelling after a consonant is *-ed*, though the earlier spelling *-d* is often found in poetry.

We have the ordinary doubling of consonant after a single stressed vowel, e. g. *crabbed*, *dogged*, *hatted*, *starred*, etc. Also after unstressed vowel + *l*, e. g. *gravelled*, *laurelled*, *jewelled*, *olive-sandalled* (Shelley 616), etc.

y after a consonant becomes *i*, e. g. *ivied* (Shelley 30), *propertied*, *feeble-bodied*, etc., but is generally retained after a vowel. Always after *a*: *rayed*, but with *-ey* the first vowel may be dropped in spelling, e. g. *honey* : *honied* (By Ch 1.3), or *honeyed*, *money* : *monied* or *moneyed*.

Derivatives from words ending in double vowels are generally written with an apostrophe: *knock-knee'd*, *pedigree'd*. Thus also as a rule with words ending in 'unEnglish vowel terminations', e. g. *idea'd*, *moustachio'd*, cf Fowler MEU: *-ed* & *-d*.

24.14. As added to a simple sb this *-ed* has been a living formative throughout all periods. Among innumerable examples a few may find place here: *caftaned* (Scott Iv 300 the turban'd and caftan'd damsel), *creepere'd* (Galsw MP 107 creepered trellis), *jacketed* (Carlyle SR 44), *minded* (More U 26, Sh Tp V. 1.126 Were I so minded | Kingsley H 128 He was half minded once to escape), *petticoated*, *poppied* (Keats), *propertied*, *spectacled* (Keats), *talented* (often objected to in the 19th c.), *verandahed*.

Several words in Ru 1.228 broad-breasted; level-browed like the horizon;—thighed and shouldered like the billows;—footed like the stealing foam.

With some words *-ed* has the sense 'having the ways or character of' instead of 'provided with', e. g. *bigoted*, *crabbed*, *cupped* 'cup-shaped' (as in Keats: the little cupped flowers), *dogged*.

Sh Cor I. 1.266 to be commanded 'entrusted with or possessed of command' may be interpreted as the participle, thus with exactly the opposite meaning.

24.15. In the majority of instances the sb from which an adj in *-ed* is formed is accompanied by an adjunct, and as remarked in vol II 15.34 ff, we may have a choice between two expressions, e. g. *moderate sized* and *moderately sized*; in the former we have a derivative

from a composite expression (*blue-eyed* = *blue-eye* + *-d*), in the latter a derivative from the simple sb, and an adverb is used because the derivative is an adjective. In vol II full lists are given, the first of which I shall here supplement by a few characteristic quotations: *soft-bedded* (Carlyle SR 132) | *lidless-eyed* (Keats 73) | a *twinkling-eyed*, pimple-faced man (Di D) | Shaw D 1 a *wide-open-eyed* youth | Di D 132 *back-handed* knock | *fearless-hearted* (Shelley 118) | *-looked* (obs.; Defoe M 151 *wholesome-looking* | Fielding 5.558 *ill-looking*; from the pl vg GE S 124 *queer-looksed*; ib 168 more *pleasanter-looksed*) | *feeble-minded and bodied* (with the adj referring to two words; Carpenter P 75) | *great-moneyed* (Thack N 50) | *different-shaped* (Christie LE 141) | *bad-tasted* (Stevenson T 250) | *sole-thoughted* (Keats 181) | *sweet-voiced* (Shaw J 200).

The adjunct before the sb may be another *-ed* form; adjective or participle, as in Swift J 17 he is a *rawboned-faced* fellow | Carlyle E 193 its scot-and-lot paying, beef-and-ale loving, *cocked-hatted*, pot-bellied Landlord | Di N 439 the four Miss Kenwigses gathered round Nicholas, *opened eyed and mouthed*.

The adjunct before the sb may also be an adjectival pronoun: Beresford G 66 the consideration of *what coloured* hair would go with the green of the overall | Rose Macaulay T 249 [toy] For *what aged* child is it? | Di F 815 green bottles, blue bottles, and *other coloured* bottles. *Same* + *-ed* is pretty frequent: Crofts St 269 typed ... with the same coloured ribbon and spacing | Cabot P 241 the *same shaped* room (also Mannin W 26).

Compounds with an adj as first element have normally level-stress, e. g. *'absent-'minded*, *'good-'natured*, *'kind-'hearted*, but if preceded or followed by a stressed syllable, one of the two stresses may be weakened under the influence of sentence-stress: He is *'very* *good-'natured* | a *'good-'natured* *'man*. *Long-tailed* is always [*'lonteild*] because it is always attributive

(Jones EPhon 126). "There is an exceptional case in which single stress is used, namely when the compound adjective is practically synonymous with its first element," e. g. *'oval-shaped* (ib).

24.16. The loose connexion between the elements in such combinations is shown (beside the stress) by the fact that the indefinite article is sometimes placed between the two components (cf vol II 15.18): Sh Gent IV. 4.196 such a colour'd perrywig | John IV. 2.27 so new a fashion'd robe | Tp IV. 1.123 so rare a wondred father [i. e. a father possessed of so rare wonders] | Mi PL 3.643 wings he wore of many a coloured plume | Butler H 1.3.330 Pigmalion . . . That cut his mistress out of stone Had not so hard a hearted one | Osborne 137 as well an humord Younge Person | Swinburne T 38 so sweet a spirited thing | Meredith H 4 [vg?] he was as kind a hearted man as ever breathed.

The adjective may also be separated from the *-ed-* form by an adv, as in Maugham Pl 2.14 I was not at the time *quick enough witted* to profit by it more; cf AR 136 hu swete he was iheorted.

24.17. The adjunct preposed to the sb is often a sb (see on the adjectival character of the first part in a compound vol II ch XIII. Examples (written with or without hyphens): *horn-rimmed* glasses | Sh Mch V. 3.15 Thou *Lilly-liuer'd* Boy | As IV. 3.25 a *freestone colourd* hand | Tp IV. 1.152 The *cloud-capp'd* towers | Keats 208 *tiger-passion'd*, *lion-thoughted* | Tennyson 235 *citadel-crown'd* (see further Dyboski 422 f.) | Carlyle E 172 a cleanly, *shovel-hatted* look | Di T 1.171 powdered, *gold-laced*, pumped, and *white-silk stockinged* | Trollope D 255 a very *self-willed* lady | Meredith T 51 *gold instead of snow crested* | id Selected Poems 55 *stripe-shadowed* | ib 150 *Iron-capped* and *iron-heeled* | Doyle Sh 1.168 *slate-roofed* | Wells T 6 the *life-sized* model | Galsw MW 68 the *yew-treed* garden | ib 78 Men, *silk-hatted* or plus-foured | Drinkwater Poems 1908-14 37

Strong-armed, sure-footed, *iron-willed* | ib 105 Laughing and *rainbow-aureoled* | Brooke Selected Poems 7 *mist-garlanded* | Morley Human Being 174 the *fire-escaped* vista of 114th Street.

24.1s. The adj before the -ed-form is very often in the comparative or the superlative, e. g. Ch B 4059 the *faireste hewed* | Sh Gent II. 3.6 the *sourest-natured* dog | R3 III. 5.33 the *covert'st sheltered* traitor | Mids III. 2.415 *lighter-heel'd* | H4B II. 4.415 *truer-hearted* | Cæs I. 3.122 *noblest-minded* | Cymb I. 6.165 *truest manner'd* | ib IV. 2.398 the *prettiest-dazied* [i. e. daisied] plot | Mi PL 3.691 *sharpest-sighted* | Walton A 142 and 150 the *longest lived* | Defoe M 141 her *lowest-rated* customer | Swift J 159 The walks there are *finer gravelled* than the Mall | Fielding 1.457 the *finest legg'd* woman | id T 1.262 *quicker-sighted* | By DJ 3.41 the *mildest manner'd* man | Austen E 43 *coarser featured* | id P 273 *prettier-coloured* | Di D 113 *harder-hearted* | ib 282 Mr. Omer, *shorter-winded* than of yore | id Do 117 a *newer-fashioned* child | id N 321 the *sweetest-tempered, kindest-hearted* creature | Thack V 248 a *stronger minded* woman | Carlyle FR 30 *lightest-hearted* | Kingsley H 394 the ancestors of "*bluest-blooded*" Castilian nobles | Collins W 238 the *highest-couraged* thing | Lowell W 128 the *fastest-footed* | Swinburne A 76 Ancaeus, *mightiest thewed* | Doyle S 1.142 the *largest landed* proprietor | Stevenson B 361 the *softest-hearted* simpleton | Wells T 98 the *bigger-sized* people | NP 1904 *thinner-skinned* | Shaw D 261 the *lowest-priced* article | Phillpotts GR 34 *milder-mannered* | Galsw FCh 171 *flatter-cheeked*.

Thus even with irregular comparison: Sh Shrew IV. 3.100 *better-fashion'd* | Swift J 348 the silliest, *best-natured* wretch | Lamb E 1.146 finding her a little *better humoured* | Austen P 210 a *better sized* room | Di Sk 107 *better-hearted* | ib 150 one of the *best-hearted* men | Thack N 717 the finest girl in England, and the

best-plucked one | Barrie MO 50 the Dr. says this morning that he is *better hoped* now || Sh Err IV. 2.20 ill-fac'd, *worse bodied* | Osborne 34 the *worst natured* person (also Fielding T 1.285).

Note Kingsley H 7 the wisest, *eldest-hearted and headed* of them—with *eldest* referring to two following adjectives

This use of the superlative has been facetiously transferred to a substantive as first component in Di M 1.45 the simplest, hardest-working, *childest-hearted* man.

Sometimes we have the periphrastic comparative or superlative, even with adjs of irregular comparison: *more good-natured* (Goldsm 670), *most good-natured* (Thack V 292), *more far-sighted*, always *more* before *old-fashioned*, which is felt as an indivisible form. Further Macaulay E 4.109 the fiercest and *most high-minded* of the Roman Pontiffs | Bennett ECh 126 these two stout, thick-necked, red-faced old men grew stouter and *thicker-necked and more red-faced*.

The comparative or superlative ending is rarely added to the second component: Sh H4B II. 4.77 the *foule-mouth'dst* rogue in England | London V 208 the mildest, *good-naturedest* man | Caine M 125 [vg] they're are *tender-hearteder* than us.

Finally, we may in facetious or vulgar language find both components in the superlative form: Fielding T 1.222 one of the *sweetest temperedest, best naturedest* men | Di Do 42 [vg] *best-temperdst*.

24.19. In vol II 15.352 a number of examples of adv + *-ed* adjs were given. To these I shall here add some of a somewhat different character: *down-hearted* | *undersized* | Shaw IW 338 her *super-incomed* neighbour.

But *upended* is a ptc of the vb *up-end*.

24.110. The first part of a compound in *-ed* is in rare cases a vb, as in *knock-knee'd* (common), *totter-knee'd*

(nonce-word; Meredith Selected Poems 75), *crack-brained*, *crack-headed*, *draggled-tailed*, *scatter-brained*.

As verbal stems do not usually function as adjuncts, I venture the guess that it here stands instead of a ptc, *knocked* or *knocking*, etc.

An extraordinary formation is seen in Gay BP 162 an old *out-of-fashion'd* philosopher—coined on the analogy of *old-fashioned*.

24.111. In some cases we have old formations without an ending competing with forms in *-ed*.

Barefoot, OE *bærfōt* adj and adv, AR 420 gon ... baruot | Puttenham 49 played barefoote vpon the floore | Scott Iv 84 a barefoot Palmer | Di T 2.70 barefoot and barelegged | Ru C 100 they will go anywhere barefoot. Similarly *hot-foot*: Kipling J [p. ?] He [Shere Khan] crossed the ranges last night with Tabaqui, hot-foot on thy trail | Vachell H 106 the laughter sent him hot-foot to Scaife himself | ib 152 to run, hot foot | *dry-foot* (q Poutsma 206).

Barefooted (NED from 1530) is now more common than the short form. Both forms are found together Thack N 132 he always walked barefoot ... bare-headed and barefooted | ib 133 the barefooted business.

With numerals always *-ed*: More U 284 fourefooted beastes. And cf Keats 220 the unfooted sea.

Barehead is recorded in NED from 1320, now very rare, NED one quot. from the 19th c. (1854). I have further noted Carpenter Ad 92 barehead and barefoot | Hewlett Q 200 the admiral stands barehead in the raw drizzle (but id F 41 go barefooted and bare-headed; the latter in NED from 1530, now common).

Hard-heart, OE *heard-heort*, Ælfric 1.108 pa heard-heortan Iudei (q Sweet), NED further 1475, 1616, 1895. *Hard-hearted* from 1205. OE also *hatheort* 'hot-hearted, angry'.

Off-hand, adj and adv, from 1694 (Mackenzie C 125

you treated him so off-hand), besides *off-handed* and *off-handedly*.

24.112. In some cases it is impossible to decide whether the *-ed*-form is a derived adj from a sb or a ptc from a formally identical vb, cf the examples starred in vol II 15.34 ff. Such words are *bearded* (Shaw C 103), *crowned*, *cultured*, *hatted* and *feathered* (Mitford OV 3), *ringed*.

Buskin: the NED has many quotations with 'buskined' 1590-1877; as a nonce-verb 1795 | *butter*: a butteryd loof 1496, vb 1528 | *cap*: capped 1370, vb 'provide with a cap' 1483.

Words in *-ed* with the negative prefix *un-* are frequent, e. g. *unbearded*, *unlettered*, *unrivalled*, *unskilled*, and occasional formations like Shelley 278 the *unpavilioned* sky | Meredith Selected Poems 93 Idly the flax-wheel spun *unridered* | Drinkwater Poems 1908-14 31 In *uncompassioned* woe | Brooke Selected Poems 36 *unmemoried* | ib 67 the keen *unpassioned* beauty of a great machine.

Here, too, it may be difficult to decide whether we have to do with a ptc or an adj derived from a sb, cf e. g. *unfeathered*, *unbiassed*, *unlabelled*, *unlicensed*, etc.

But it is possible, and even probable, that adjs in *-ed* from sbs have contributed to the facility with which in E vbs can be formed from sbs without any change (above Ch VI).

24.113. We always say *ill-*, *well-behaved* instead of **-behavioured* (Fielding 7.260 They are very pretty behaved), *ill-*, *well-disposed* for **-dispositioned*. These may be considered second ptc's in an active sense, somewhat like *fair-spoken* (Tennyson 322), *smooth-* and *well-spoken* for **-speeched* (as referring to persons), etc.

The ending *-ed* has in a few cases been added to adjs, generally without apparently causing any semantic differentiation: *wicked*, ME *wicked*, *wikked*, from *wicke*,

wikke, perhaps adjectival use of OE *wicca* 'wizard', *new-fangled* (Sh LLL I. 106), from ME *newefangel*, from *newe* + *-fangel*, OE **fangol* 'inclined to take', on the analogy of which has been coined *old-fangled* (NED from 1842).

Outside the subject dealt with in this chapter fall some adjs in *-ed* [-id]: *crabbed*, *dogged* (which does not mean 'provided with dogs'), *naked*, *wretched*.

-ad, -ade (-cade).

24.21. *-ad* [-əd] is from Gk *-áda* (nom. *-ás*) in some words generally borrowed through F, thus in collective numerals like *monad*, *dyad*, *triad* (and *decade*, with *-e* from French retained), *myriad*, etc., on the analogy of which E *milliad* '1000 years' has been coined ('badly from L. *mille*'). Further in names of poems, such as the *Iliad*, after which Pope's *Dunciad* and others.

In *ballad* and *salad* from F forms in *-ade* the *e* was dropped.

24.22. *-ade* [-leɪd], substantival suffix, is from F *-ade*, L *-ata*, fem. sg ptc of verbs in *-are*, or from Sp. or Pg. *-ado*, the corresponding masc. form. Formations in E are few: *blockade*, *orangeade*, *lemonade*, *gingerade*, *pineappleade* (Mackenzie S 1.130).

Some of these words are action nouns (*blockade*, *cannonade*, *fusillade*, *tirade*), some others denote person or body concerned in an action or process (*ambassade*, *cavalcade*, *comrade*), and others again products of various kinds (*lemonade*, *marmalade*, *arcade*, *colonnade*, *pomade*).

Decade is of different origin, see *-ad*, and hence pronounced differently: [dekəd, dekeɪd].

In *cockade* the ending has been substituted for *-ard*, as in F *cocarde*, from *coq* 'cock', see *-ard*, 15.9₂.

24.23. On the analogy of *cavalcade* we have *aerocade*, *autocade*, *camelcade*, and *motorcade* (Mencken 179).

-age.

24.31. *-age* [-idʒ] originates from F. *-age* < Lat. *-aticum*, which was used for abstract sbs of appurtenance and collectives. The Lat. suffix in Medieval Lat. was remodelled into *-agium* after F. *-age*, and both Latin forms are found on Eng. soil in ME times. See for many details F. Gadde, *On the History and Use of the Suffixes -ery (-ry), -age and -ment in English* (Lund & Cambr. 1910). The first loanwords in *-age* date from the former half of the 13th c. "The suffix can hardly be called a living formative in English before the fifteenth century" (Gadde 56), but from now on to the present day *-age* is very much used to form sbs of the following semantic groups, each group comprising (a) adopted formations, and (b) native formations.

24.32. 1) Nexus-words derived from nouns and a few vbs and denoting state or condition:

(a) *bondage* (from 1330) | *vassalage* || *marriage* 'married life' | *dotage*.

(b) *orphanage* | *pupilage* || *shortage* (e. g. Jackson S 114; this, and one or two rare formations quoted by Gadde, are the only derivatives from adjs) || *linkage*.

2) Nexus-words derived from vbs and expressing process or function, in some cases also result of an action, etc.:

(a) *arbitrage* | *agiotage* | *coinage* (action and result) | *marriage* 'wedding' | *passage* | *usage*.

(b) *breakage* | *chattage* (recent; e. g. Allingham P 98) | *cleavage* | *drainage* | *flowerage* (Carlyle) | *shrinkage* | *stoppage* | *storage* | *stowage* | *tillage* | *tutelage* | *waftage* (Gissing R 36) | *wreckage* (Carlyle 1837).

3) A related group are nexus-words derived from sbs and denoting the activity or function characteristic of or relating to the thing or person designated by the sb.

(a) *brigandage* | *carnage* (from Lat. *carnaticum*) |

language (ultimately from Lat. *lingua* 'tongue', cf Butler E 195 ideas expressed by *eyeage* or by *tonguage* ... written words are *handage*, *inkage* and *paperage*) | *voyage* (ME and OF *viage* < Lat. *viaticus* from *via*).

(b) *brokerage* 'business of a broker' | *cooperage* | *leverage* 'action of a lever' | *oarage* 'rowing' | *portorage* 'carriage of luggage etc. by a porter' | *tankage* 'storage in tanks' | *vicarage* 'office of a vicar' (rare in this sense).

From the groups of derivatives with an abstract sense various other groups have developed, such as

4) Words (mainly derived from sbs) denoting tax or charge. A great many words from this group, (often legal), are now obsolete

(a) *arrearage* | *demurrage*.

(b) *cartage* | *cellarage* 'charge made for storage in a cellar' | *keelage* | *mileage* 'allowance for expenses, etc. reckoned by miles travelled' | *portorage* 'money paid to a porter' | *postage* | *quayage* 'quay dues' | *tankage* 'pay for storage in tanks' | *wharfage* = *quayage*.

5) Collectives from names of things:

(a) *baggage* | *cordage* | *foliage* | *fruitage* (Tennyson 23) | *garbage* (? < OF *garbe* 'sheaf, bundle') | *plumage*.

(b) *acreage* | *cellarage* | *inheritage* | *leafage* (AHuxley *Mortal Coils* 213) | *luggage* | *oarage* 'set of oars' | *package* | *verbiage* | *wrappage* (Carlyle H 7 a *wrappage* of traditions).

6) Collectives from personal names:

(a) *baronage*.

(b) *baronetage* | *companionage* | *knightage* | *peerage* (those—with *baronage*—may also mean a list of baronets etc. as in the book-title *Debrett's Peerage, Baronetage, Knightage and Companionage*) | *clientage* | *matronage* | *vagabondage*.

7) Derivatives from substantives, denoting places:

(a) *cottage* | *hermitage* | *village*.

(b) *anchorage* | *harbourage* | *orphanage* | *quayage* | *vicarage* 'residence of a vicar'.

24.33. A great number of *-age* words are used in two or more senses, e. g.

breakage 1) act of breaking, 2) article broken, 3) the actual area of breaking | *brokerage* 1) broker's business, 2) broker's commission | *steerage* 1) process of steering, 2) manner in which a vessel answers to the helm, 3) part of a ship | *tankage* 1) storage in tanks, 2) pay for this, 3) cubic capacity of tank, 4) kind of fertilizer.

24.34. A good number of derivatives in *-age*, however, could hardly be classed in these groups, such as a few for concrete objects, e. g. *carriage* 'vehicle', *visage* 'face', etc. Or *personage* designating a 'person of importance' (e. g. Churchill C 457 with him was—well, another person. Nay, *personage* would perhaps be the better word), or the various meanings of *percentage*, etc.

24.35. In the native formations *-age* is simply added to the root-word, with gemination of the final consonant of the root according to the general rules. The only irregular formation is *jettage* from *jetty*.

24.36. In some words *-age* does not originate from Lat. *-aticum* (*-aticus*). *Image* is from Lat. *imago*, *cartilage* from *cartilago*; *vintage* is *vindage*, *vendage* from OF *vendenge* 'gathering of grapes'.

In *sausage* and *cabbage* [dʒ] is from [tʃ], see vol I 6.8 and *Linguistica* 372; there also on the double-forms *skirmish* and *scrimmage* (also *scrummage*), and *rubbish* and *rubbage*.

24.37. In early loanwords from F the stress was on the suffix (see e. g. *rime* and *rhythm* in Chaucer). On the phonetic development see vol I 2.731-2 and 9.141.

But in two recent loans we have stressed or half-stressed [-aʒ]: *camouflage* and *sabotage*; note that both are used also as vbs, see above 6.6.

-th, -eth.

24.4. This suffix is used

1) in verbs, to form the third sing. pres. indicative:

see above Ch III.

2) to form ordinals, see 24.4₁-4₄.

3) in nexus-substantives, see 24.4₅ ff.

Ordinals.

24.41. From OE times, more especially towards the end of the ME period, there has been a tendency towards a levelling of the formal differences between cardinals and ordinals, the latter being thus more and more regularly formed by adding *th* to the cardinal.

a) Levelling in the root of the numeral. In OE *n* was generally dropped before *th* (*þ*, *ð*): Thus as late as the AR: *seoueþe*, *nieþe*, etc.

But in Ch we find *n* on the analogy of the cardinals: *tenthe* (e. g. HF 63), and during the whole ModE period *n* occurs regularly except in the word *tithe*.

In Sh *tithe* occurs twice as a numeral, though both cases are doubtful: Alls I. 3.89 and Tro II. 2.19 | AV Numbers 18.26 a tenth part of the tithe—shows the ordinary modern usage, *tithe* being the name of a special tax. The latter meaning already in Ch.

In modern literary language *tithe* = 'tenth part' may be found, e. g. Lamb E 34 a tythe part | Poe S 35 one tithe of the horror | Kipling L 192 this won't be a tithe so difficult | Wells Mr Polly 157 a tithe of the pleasure.

Only one of the old deviations is preserved, viz. *-fth* in *fifth* and *twelfth*, the consonant-group causing a shortening of the vowel in *fifth*, the pronunciation of which is given by Hart (1569) as [feivp].

Besides *twelfth* (e. g. Malory 42 on twelfth day) we find in early ModE *twelfe* in the combinations *twelfe day* (Sh Tw II. 3.90) and *twelfe night* (thus as the title of Sh.'s play in the folio; Manningham's diary (1601) has the spelling *Twelue night*, quoted in Wright's ed. p. VI). This is simply an elision of the medial consonant in the group, cf Sh As IV. 1.46 the thousand part of a

minute. Similarly *f* is often elided in *twelfth*: [twelp], and *d* in e. g. *thousandth* (Gil 71 thouzanth), in earlier times also in *hundredth* (Gil ib).

24.4₂. b) Levelling in the suffix. In OE an original *þ* ordinarily developed into *t* after voiceless fricatives ([f þ s x]), so we have OE *fifta*, *sixta*, *twelfta*. *Fift* and *sixt* were the rule as late as the latter part of the 17th cent., thus in Sh and Mi. Gil (1621) has: *fift*, *sixt*, but *twelfth*, Butler Bees (1634) *fift*, *sixt*.

As early as Malory we find analogical forms in *th* (122 fyfthe), but these forms obviously were long in gaining general currency in speaking, for as late as 1765 Schade laid down the rule that *th* was pronounced *t* in *twelfth* and *fifth*.

After *t* an original *þ* also ordinarily develops into *t* (merged into the final sound of the stem), thus in *eight*, common in ME, and still found in Sh, e. g. Mcb IV. 1.119. Hart has [æhtp], Butler Bees (1634) [eitp], Milton (PL 9.67) has the new form *eighth* (which would be more adequately written *eighthth*), but Rehearsal 63 Harry the Eight.

Instead of the expected *-tith* cardinals in *-ty* form ordinals in *-tieth*. Formerly *-tith* was the only form, see vol I 9.811. Jones Pron. Dict. sub *twenty* gives only [-iip, -jip], but Moore Smith tells me: I don't believe we say [-iip]. I think the first *i* here tends to make *-eth* rather [-əp].

24.4₃. The fancy numeral *um(p)teen* may also take *-th*, e. g. Galsw WM 229 I can lie to the umteenth when there's no harm in it. Similarly Meredith (in NED) in the eighty-somethingth year of his age | the how-manyeth time | NP 1913 my three-thousand-and-oddth word. And in mathematical parlance we may, of course, add the suffix to a letter, e. g. the *n*th power.

The suffix is further added to regular substantival numerals: *hundredth*, *thousandth*, *millionth*. For 601 the

ordinal in AV Gen 8.13 curiously is *the sixe hundredth and one*; now it is *six hundred and first*.

Dozenth is quoted by the NED from Swift and Cobden. NED also has 1840 Every half-dozenth window,—and *fourscoth* = 'eightieth' from 1571 to 1713.

24.44. Ordinals from *third* on may be used as denominators of fractions, either alone, in which case they take -s in the plural, or in combination with *part*, as in Greig P 19 a two-thousandth part of them.

The curious form *secondth* with -th added to the ordinal corresponding to *two* occurs in Shaw M 8 just the thirty-secondth of an inch too wide open. *Second* could not be used in a fraction ($\frac{1}{2}$ = a half), so the author must necessarily add -th.

Nexus-Substantives.

24.45. -th, developed from OE -uþ, -þ, see Sweet NEG 1599, is used to form nexus-substantives (abstract nouns) from adjs and a few vbs.

The only usual forms that may be termed regular from a ModE point of view are *growth* (from 1557) from *grow*, *sloth* from *slow* (with a slight orthographical irregularity; the OE form was *slæwþ*, ME *sleuth*), *tilth* from *till*, *truth* from *true*, and *warmth* from *warm* (*wealth* from *well*).

There are very few formations from recent centuries: *blowth*, now practically obs. except dial. Lowell says 198 With us a single blossom is a *blow*, while *blowth* means the blossoming in general. A farmer would say that there was a good blowth on his fruit-trees | *coolth* (rare, except dial.), Philips L 174, Kipling Plain Tales 137, K 329, Weseen 322 | *illth* is a coinage of Ruskin's (Ru 2.328) from *ill* on the analogy of *well*—*wealth*, and in his usage meaning 'ill-being' (Weseen 354 translates it 'illness, sickness, disease'. Is the word used in U. S. in this sense?). The word has been used later by O. Lodge (1886) and Shaw (1889) (NED) |

spilth seems coined by Sh (Tim II. 2.169) and has been revived in the 19th c., though not much used.

Grimth (nonce-word?, Sayers DC 72 Even H. was a little moved from his usual *grimth*.)—Fowler MEU 650 quotes *greenth*, *gloomth*, and *blueth*, all coined by Horace Walpole.

Youth is hardly now felt as derived from *young*.

24.4₆. Irregularities are caused by

(1) Shortening and subsequent alteration of vowel: *deep—depth*, *wide—width* (a literary formation of the 17th c. (NED: Drayton 1627). Johnson 1755 calls it a low word'), *dear—dearth*, *steal—stealth*; *mirth* is hardly now felt as derived from *merry*.

(2) *I*-mutation: *strong—strength*, *long—length*, *broad—breadth*; *whole—health* and *foul—filth* are no longer felt as etymologically belonging together.

24.4₇. (3) Consonant shift: $p > t$, as in the ordinal suffix (24.4₂), thus *height* from OE *hiehpū*. From the 13th c. we find the form in *-t*, which soon becomes prevalent, though forms in *th* occur sporadically as late as the 19th c., often spelt *highth*, thus always in Milton; Bunyan G 36 quoting Rom. 8.38 has *height*, Swift both *height* and *height* | Defoe R 2.351 *height* | Di D 808 [Mr. Peggotty] *height* | NED examples from the 19th c. 1809, 1849, 1850.

Joyce Ir 97 quotes *height*, *sighth*, and *drooth* (i. e. *drouth*, *drought*) as common Ir. forms. *Drouth* is the ordinary Scottish form, but is also used (besides the ordinary Eng. *drought*) by English poets (Tennyson, Browning, Swinburne) see NED.

See further under *-t* 24.5.

-t in Nexus-Substantives.

24.5. The suffix *-t* in nexus-sbs is

(1) a variant of the above-mentioned *-th* with the

sound changed as in 24.47. Examples: *height* (see above), *theft* (OE *þeofþ*), *drought* (from *dry*);

(2) OE -t, e. g. *flight* (from *flee* or *fly*), *might* (from *may* in the old sense 'have power'), *drift* (from *drive*), *gift* (from *give*), *shrift* (from *shrive*), *thrift* (from *thrive*), *thought* (from *think*);

(3) in a few cases OF -te: *deceit* (from *deceive*), *receipt* (from *receive*), *ascent* (from *ascend*), *descent* (from *descend*), *pursuit* (from *pursue*), *conquest* (from *conquer*, note the different sound).

This is not a living, productive suffix in ModE.

-et, -ette.

24.61. -et [-it] in substantives is from OF -et (masc.), -ete (fem.). Many words in -et were borrowed from F into ME and early ModE, such as *banneret*, *billet*, *bullet*, *floweret* (refashioned from OF *florete*), *plummet*, *pocket*, *puppet* (ME *poppet*), *riveret*, *sonnet*, *tablet*, *turret*, etc.—Later loans generally have -ette.

In English -et has been used as an independent formative with a diminutive sense from the 16th c. Examples of derivatives are: *cellaret* (NED from 1806), *freshet* (NED 1596; 'stream of fresh water', U. S. 'flood, inundation'), *nugget* (1852; perhaps from dial. *nug* 'lump, block'), *owlet* (NED 1542), *pearlet* (NED 1847, cf *pearllet*), *singlet* (NED 1746; from *single* after the analogy of *doublet*; Priestley F 267 fellow dressed in a dirty singlet), *smilet* (Sh Lr IV. 3.21), *squiret* (NED 1838), and *swimmeret* (NED 1840; 'swimming-foot').

There are also a few adjectives in -et: *dulcet*, *russet*, and *violet* (and cf *brunette*), all from French.

24.62. -ette [-'et], substantival suffix, is etymologically identical with -et, see above, and occurs in loans (from 17th c. on) from French, such as *chemisette*, *cigarette*, *maison(n)ette* (NED 1818; Sayers Unn. D. 197 a flat, or rather maisonette, in a small house which had been divided to make two establishments), *statuette*, etc.

After 1800 a great many words in *-ette* have been coined on English soil, e. g., with a diminutive sense, *balconette*, *blousette* (U.S., Weseen 309), *essayette*, *kitchenette* (common), *leaderette* (Chesterton Flying Inn [T] 93), *sermonette*, *storyette* (Galsw T 83), *trouserette* (Galsw MW 79), *waggonette* (Chesterton B 186).

24.63. In recent times the suffix has further been used as a feminine ending, as in *suffragette* (irreg. from *suffrage* sb; used as a vb Wells V 134 her straight hair was out demonstrating and suffragetting), *typette* 'girl typist' (NP 1927), *undergraduette* (NED 1920; Plunket Greene E 112 | Sayers GN 77), *usherette* 'girl usher at a cinema' (NP 1936, Mencken AL⁴).

This function of the suffix seems to be especially popular in U. S. Mencken AL⁴ has *conductorette*, *farmerette*, and *officerette*, and Weseen a great many words, e. g. *chauffeurette*, *devilette*, *freshette* 'first year college girl', *lemonette* 'girl regarded as a poor companion'.

24.64. Finally, it has been used to form commercial names of materials, as in *Brusselette* (kind of carpet), *flannelette* (Freeman Certain Thorndyke 39), *leatherette*, etc.

Stockinette (Lawrence L 221 | Rose Macaulay T 30 in a crimson stockinette jersey), also *stockingette* (Galsw TL 194), according to NED is probably from an earlier *stocking-net*.

24.65. In some cases we have forms both in *-et* [-it] (rarely [-'et] in late loans, as in *cellaret*, also *cellarette*, both [selə'ret]), and *ette* [-'et] borrowed at different times and in some cases with different senses, e. g.

aglet : *aiguillette*, *banneret* : *bannerette*, *basnet*, *bassinnet* : *bassinette*, *pantalet*, *-ette* (irregularly from *pantaloon*).

-ite.

24.71. *-ite* [-ait], substantival and adjectival suffix, is from Gk *-ites* through L *-ita*, F *-ite*. It is found in

loanwords from ME times on, to denote '(person) belonging to, (person) from a certain place, follower of a teacher or doctrine, etc.', as in (*Anti-*)*Semite*, *Israelite*, *Canaanite*, *Jesuite*, etc., and a great many native formations, such as *Jacobite* (NED 1611) and the following, all coined after 1800.

(1) from personal and place-names: *Bradlaughite* (Chesterton), *Browningite* (and *anti-Browningite*, id), *Buchmanite* (AHuxley EG 13), (*Henry*) *Georgeite* (Henderson Shaw 107, 154), *Hitlerite* (Sayers GN 64 *Hitlerite* Berlin), *Ibsenite* (Chesterton), *Kiplingite* (id), *Main Streetite* (Lewis MS 242), *Marxite* (Henderson Shaw 164; rare for *Marxist*), *Nietzscheite* (Chesterton), *Pittite* (from William Pitt), *Wagnerite* (Shaw, title *The Perfect Wagnerite*), *Whistlerite* (Chesterton).

(2) from common names: *beachite* 'person frequenting bathing beaches' (Weseen 306), *cityite* (Weseen 319), *panelite* (Bennett ECh 52, i. e. patient 'on the panel'), *pittite* 'person occupying seat in pit of theatre' (Gissing B 62), *ruggerite* (rugger football), *Rule of Thumbite* (Wells Br 16), *socialite* 'socially prominent person' (Weseen 399 | NP 1936 and 1938), *suburbanite* (Mannin CI 72), *summerite* 'summer guest at a hotel' (Lewis B 285), *turfite* 'person interested in horse-racing' (Caine C 377), etc.

24.72. *-ite* is much used in scientific language to denote species of minerals, e. g. *anthracite*, *chlorite*, *Epsomite* (and others from proper names); names of fossils, such as *ammonite*, *dendrite*, *lignite*, *trilobite*, etc., and certain salts, e. g. *nitrite*, *sulphite*, and some explosives, e. g. *cordite* (native, from *cord*) and *dynamite* (coined by Alfred Nobel). Further artificial products such as *ebonite* = *vulcanite*.

Note *Yperite* (from *Ypres* in Belgium), orig. French military slang for 'mustard gas'.

Another *-ite*, from Latin participles in *-itus*, as in *appetite*, *contrite*, *recondite*, has not been productive in English (except

for *drinkitite* 'thirst', a facetious coinage on the analogy of *appetite*, perhaps with allusion to *tight* 'intoxicated').

-itis.

24.7s. *-itis* [-aitis], from Gk *-itis*, denotes certain, esp. inflammatory, diseases, e. g. *appendicitis*, *arthritis*, *bronchitis*, *gastritis*, *rhachitis*, *tonsillitis*, etc.

In recent English, especially in U. S., it has been used in facetious formations (mainly nonce-words), such as *walkeritis* (NP 1911), *Kiplingitis*, *pageantitis* (Rose Macaulay T 246) || Mencken AL 179 *motoritis*, *golfitis*, *radioitis*, *Americanitis*, and in a footnote such forms as *headlinitis*, *crosswordpuzzleitis*, *let-George-do-it-itis*, etc. | Weseen at least twenty words of this kind.

The suffix may even be used as an independent word.

-ate.

24.8s. *-ate* (-at) [-it] as a substantival suffix is of different origin and function.

1) From L *-ātus*, in nouns of state or office, F. *-at*, ME *-at*, later E *-ate*, except in some recent F loanwords and their analogues. Loanwords are *consulate*, *episcopate*, *magistrate*, *pastorate*, *pontificate*, *principate*, *triumvirate*, *vicariate* (from Latin), and *noviciate* (from F, also written *novitiate*), *marquisate*, also spelt *marquessate*.

On the analogy of these *-ate* has been used in English to form words like *aldermanate*, *cardinalate*, *electorate*, and *emirate* (Lawrence Seven Pillars 49), denoting 'office of—, body of -s'.—From *professor* we have *professorate* and *professoriate*. Fowler MEU s. v. would make an artificial differentiation: *-rate* the office of professor, & *-riate* the body of professors.—*Proletariat* is a late loan from French (NED 1853), which generally preserves the F spelling in *-at*. As a counterpart of this word we have *salariat* (from F; Keynes in NP 34 the salaried class [has come] into power. Not yet a

Proletariat. But a Salariat, assuredly) and *proprietaryiat* (Shaw IW 223).

-ate.

24.82. -ate [-eit] as a verb-forming suffix, from the Latin participial ending -atus, cf above 4.2 -ed in vbs, had developed its function as an ordinary verbal ending about 1300. From the 15th c. it has been used as an independent formative, though practically to form vbs from foreign (L and F) roots only. The list of analogical formations in Ole Reuter's paper (in Soc. Scient. Fennica. Comm. Hum. Litt. VI) p. 146 ff. includes about 500 vbs; more than half, however, are now obsolete.

Some of these are formed from L forms not otherwise occurring in E, such as *exculpate*, *granulate*, *rejuvenate*, *tintinnabulate*, etc.

A few are from Greek elements, e. g. *dehydrate*, *diagnosticate*, and many are from F: (a)*meliorate*, *decapitate*, *facilitate*, *orientate*, *tolerate*, etc.

Many are formed from E words of L origin, such as *activate*, *capacitate*, *exteriorate*, *formulate*, *hyphenate* (note the Am. phrases *hyphenated Americans* about immigrated Americans, as in *Irish-Americans*), *missionate* (U. S.), *opinionate*, *orchestrate*, *sensate*, *tambourinate* (Mackenzie S 1.47), *vaccinate*.

Many verbs in -ate are back-formations, generally from sbs in -ation, -ator, e. g. *aviate*, *cavitate*, *commentate*, *demarkate*, *graduate*, *legislate*, *negate* (Beswick OD 22), *obligate* (U.S., Dreiser AT 1.186), *orate* (Kipling P 176 the little green man orated like Cicero; common i U.S.; direct from L in NED 1600) *profiterate* (NED 1873; Wells 457), *reparate*, *sanitate*, *spectate*, and *valueate*.

Finally the suffix is used in some facetious slangy formations, many of which are portmanteau words formed from Latin elements. Reuter p. 143 enumerates some twenty such words, among them *absquatulate* 'decamp' (L. *ab-* + ?), *bibulate* 'drink', *confusticate*

(from *fusty*), *flustrate* (*fluster*), *gallivate* (*gallivant?*), *quitate* ('leave college before graduating'), *smothercate*, *stuffocate* (*stuffy* + *suffocate*), *tit(t)ivate* (*tidy* + *cultivate?* common).

A great many such formations also occur in Weseen, many of them given in the participle only: *atticquated* 'outmoded' (*attic* + *antiquated*), *busticate* 'break, go bankrupt' (from *bust* = *burst*), *frolicate*, *infanticipate* 'anticipate the coming of an infant', *obfusticated* and *(s)pifflicated* (fanciful) 'intoxicated'.

-ty.

24.91. The various forms *-ity*, *-ety*, *-ty* [-iti, -ti] ultimately originate from L *-tatem*, with or without a preceding *i* or *e*.

The original sense of the suffix was that of state or condition, and derivatives were, and still are, formed from sbs, adjs (even comparatives, e. g. *inferiority*, *majority*), and in a few cases from pronouns as in *quiddity* (scholastic Lat.), *quoddity*, and the recent *egoity*, *ipseity* (Logan Pearsall Smith).

24.92. In French there was a double development: (1) *-itat(em)* > *-ité*, which in ME became *-ite(e)*, ModE *-ity*, which is now practically the only active form; (2) popular F *-eté*, *-té* (*-tet*), thus OF *sauveté* > E *safety*, OF *bontet* > E *bounty*, and OF *plentet* > E *plenty*. The latter development gave rise to an ending *-ty*, and with that there was a possibility of development of such double forms as *personalty* : *personality*, *specialty* : *speciality*, *squirealty* ('all the squires', Ru P 1.293) : *squireality* (Sterne M 1.44).

But otherwise *-ty* occurs only in F loanwords.

24.93. F adoptions occur already in Early ME, thus AR has *autorite* and *cherte* 'charity' and others, *enmity* appears about 1300. Chaucer has a good number of words in *-itee*, e. g. *auctoritee*, *curiositee*, *dignitee*, *diversitee*, *superfluitee*, *universitee*, etc. But during the Late

ME and ModE periods many new formations arise on E soil, especially in the later period.

Among formations from the last two centuries may be mentioned:

accountability, biblicality (Carlyle), *catholicity, comicality* (Di F 902), *conviviality, eventuality, excitability, gloriosity* (Locke CA 155), *historicity* (Bennett T 277), *identity, motority* (on shop sign 1906), *omnivoracity* (Locke CA 229), *quizzicality, sentimentality, totality*.

The ending is practically confined to form derivatives from words of F and L origin. NED gives a list of adjectival suffixes which particularly often take *-ity*, among them *-al-*, *-ar-*, and *-bil-* (*-abil-*, *-ibil-*). The ending *-bility* (*-ability*, *-ibility*) has become so frequent as to attain almost to the rank of an independent suffix.

Formations from native roots are not very frequent, and seem to have been coined from about 1700 only, thus *oddity* (Steele NED), *betweenity* (NED 1760, Mitford OV 49), *fairity* (Shaw A 134 vg). NED further gives such playful forms as *coxcombity, cuppeity, threadbarity, womanity* (after *humanity*), etc.

Semantically *-ity* is the Romanic (L) counterpart of *-ness*, i. e. it generally denotes state or condition. On its use as compared with *-ness*, see Fowler (MEU s. v. *-ty* & *-ness*), who writes i. a.: "Of the *-ty* words that exist, a very large majority are for all purposes commoner and better than the corresponding *-ness* words, usage and not anti-Latinism being the right arbiter."

24.94. Often a more Latin(ized) derivative form corresponds to a radical in originally F form:

double : *duplicity*, *noble* : *nobility*, *simple* : *simplicity*, *sober* : *sobriety*.

24.95. All words in *-ity* (*-ety*) are now stressed on the third last syllable, cf vol I 5.61 and 5.63, and this generally causes an alteration in stress between radical and derivative, and at the same time a more or less marked difference in the quality of the vowels, e. g.

Christian ['kristʃən] : *Christianity* [kristi'ænitɪ] | *equal* ['iːkwəl] : *equality* [i(·)'kwɒləti] | *equanimous* [i(·)'kwæni-məs] : *equanimity* [iːkwə'nɪmɪti] | *national* ['næʃənəl] : *nationality* [næʃə'nælɪti] | *superior* [sju(·)'piəriə] : *superiority* [sju(·)'piəri'ɔrɪti], etc.

Shift of vowel also occurs in such trisyllabic words as *chaste* [tʃeɪst] : *chastity* [tʃæstɪti] and *sane* [seɪn] : *sanity* [sænɪti].

24.96. In derivatives from words in *-(i)ous* this suffix is dropped before *-ity* (*-ety*) is added (and there is vocalic change):

atrocious : *atrocidity* | *audacious* : *audacity* | *congruous* : *congruity* | *conspicuous* : *conspicuity* | *dubious* : *dubiety* | *notorious* : *notoriety* | *pious* : *piety* | *precocious* : *precocity* | *superfluous* : *superfluity* | *various* : *variety*.

Various other differences from words in *-ity* (*-ety*) and the corresponding adjectives or substantives may occur, thus *hospitality* corresponds to *hospitable*, *enmity* to *enemy*, *speciality* [speʃi'ælɪti] (with the first *i* pronounced) to *special* ['speʃəl]. *Nicety* from OF *niceté* (NED) is now pronounced as if derived from *nice* + *-ity*. *Ingenuity* is used as nexus-word from *ingenious*, and has lost its semantic connexion with *ingenuous*. *Laity* [leɪti] from *lay* [leɪ] is pronounced as if two syllables were added. *Benign* [bi'nain] but *benignity* [bi'nɪgnɪti].

From *proper* there are two derivatives: *property* (F type), and *propriety* (L type).

From *mayor* the derivative *mayoralty* is formed, to *sheriff* corresponds *shrievalty*, derived from the obs. form *shrieve*.

24.97. Adjs in *-ic(al)* form sbs in *icity* [-'ɪsɪti] and *-icality* [-i'kælɪti], e. g. *atomicity*, *domesticity*, *technicality*, *theatricality* (Carlyle H 43), and agent nouns in *-ician* [-'ɪʃən], e. g. *geometrician*, *rhetorician*.

-tude.

24.9s. The suffix *-tude* for nexus-sbs is ultimately from L *-tudinem* through F *-tude*. Most of the words are loans, e. g. *altitude*, *amplitude*, *attitude*, *exactitude*, *longitude*, *magnitude*, *solitude*, *torpitude*, many of them of a decidedly learned character. Some are perhaps coined on E soil, such as *finitude* (from *finite*, from 1644), and *infinitude* (Milton 1641; Carlyle H 120); a word not in NED is *correctitude* (Housman J 24; after the usual *rectitude*).

Chapter XXV.

Final Batch of Suffixes.**-fy.**

25.11. *-fy* [-fai], verbal suffix, is from F *-fier*, from L *-ficare*, which in MedL sometimes also represents Classical L *-facere*, as in *liquefy* from *liquefacere*. In both cases the suffix has the meaning 'make' or 'make into'. In words from orig. *-ficare* we have always *i* before the suffix, thus in the following early loanwords: *certify*, *clarify*, *deify*, *glorify*, *justify*, *pacify*, *purify*, *sanctify*, *signify*, and *testify*; whereas in words from *-facere* we may have the vowel *e*, though the real sound may be the same, before *-fy*, as in *putrefy*, *rubefy*, *stupefy* (formerly also *stupify*, perhaps with allusion to *stupid*, thus Thack V 309); *satisfy* falls outside this rule.

A few loanwords are coined in French, thus *codify* (NED 1800), *mystify* (NED 1814; Fitzedward Hall M 129 quotes Southey 1816: a word which seems now to be naturalized), *personify* and *solidify* (NED 1799).

A good number of verbs in *-fy* have been coined on English soil, thus from L (Gk) roots *electrify*, *intensify*, *objectify* (London M 23), and *typify*.

25.12. Most of the following E coinages have a collo-

quial, often a facetious, character. It is preferably words in [i] that take the ending, and in the small number of words coined from monosyllables an *i* is inserted before the suffix. Examples:

argufy (very colloquial; Bennett, Shaw, etc.) | *beautify* | *cockneyfy* (esp. in the second ptc; earliest example Byron L 26.4.1821 | Galsw MW 168) | *countrify* (ptc: Galsw IC 4) | *dandify* | *divorcified* (jocular pun on *diversified*, Weseen 328) | *foozlified* 'intoxicated' (sailor's slang, Brynildsen) | *Frenchify* (Galsw, Chesterton) | *funkify* (Brynildsen) | *happify* (NED from 1612, "Now unusual"; but according to Mencken it is used in U. S.) | *ladyfy* or *ladify* (Eastw 479) | *nazify* (Weseen 370) | *negrofy* (Franklin 159) | *preachify* (on the analogy of *speechify*, though there is no subst. *preach*; Thack V 71) | *speechify* | *stiltify* (Byron L 217) | *Sundayfied* (Wells, Locke) | *talkify* (jocularly after *speechify*, Weseen 408) | *tipsify* (Thack V 4, Stevenson B 197) | *Toryfy* or *Torify* (first quotation in NED 1763: the whiggified Tories, the torified Whigs) | *townify* (Fowler below) | *uglify* | *whiskify* (Thack P 56) | *yankeefy* (Fowler below) | *youthify* (Am.) 'make young'.

"The spelling of the jocular compounds in which a verb in *-fy* hardly exists is unsettled (*countrified* or *countryfied* &c.). It seems best to use *-i-* when the noun or adjective does not provide a convenient connecting syllable, but when it does, not to alter it; so *cockneyfied*, *countryfied*, *dandified*, *Frenchified*, *ladyfied*, *townified*, *yankeefied*." (Fowler MEU 179).

The following seem to be nonce-words:

citified (Churchill C 34) | *clothified* (Fielding 5.434; only quot. in NED) | *funnified* (Mackenzie C 172) | *once-upon-a-timeyfy* (Jerome) | *Shelleyfy* (Wells V 327) | *Swiftify* and *Popify* (Byron Correspondence 1.49).

In accordance with their origin words in *-fy* are generally transitive, but some of them may be used intransitively, too, cf vol III 16.5₄, thus e. g. *intensify*

(Rogers *Wine of Fury* 187), *liquefy*, *mollify* (Butler *Er*), *putrefy*, *solidify*, and *vivify* (Southey *L* 57).

On stress see vol I 5.63.

-fication.

25.13. *-fication* [-fi'keiʃən], substantival suffix, is from F *-fication*, L *-ficationem*, in action-nouns from the vbs in *-ficare*. It sometimes represents *-faction*, which is the correct form in words derived from orig. *-facere*, cf *-fy*.

Loanwords are *clarification*, *edification*, *justification*, *mystification*, *pacification*, *purification*, *signification*, *simplification*, and *versification*.

Many words have been coined on English soil, even from native roots. Examples: *beautification*, *dandification*, *electrification*, *intensification*, *minification* (Mackenzie *PR* 47), *nazification*, *personification*, *prettification* (Prokosch *A* 62), *speechification*, *typification*, *uglification* (Shelley 442).

It is worth noting that *-fication* is an independent formative which need not necessarily be based on a word in *-fy*. Thus *jollification* (NED 1798) is recorded earlier than *jollify* (NED 1824), and Wells *Cl* 691 has "slumification", but there does not seem to be any corresponding vb. According to NED several scientific terms are derived with *-fication* without any corresponding vb.

Cf *-tion* 21.7.

-ive.

25.21. *-ive* [-iv], adjectival suffix, is from F *-if*, fem. *-ive*, from L *-ivus*, *-iva*, (*-ivum*). In Latin the suffix was added to participial stems, as in *act-ivus*, *pass-ivus*, *demonstrat-ivus*, etc., which in French developed into *actif* m., *active* fem., etc. In ME many words were taken from French in the masc. form, see e. g. Ch *HF* 847 *conservatif* | *ib* 146 *fugitif*, etc., but later these were readjusted to *-ive* on the pattern of L and through

the voicing of spirants in weak position, vol I 6.52 and *Linguistica*, p. 358. (Exceptions are poet. and archaic *caitiff* 'base, coward(ly)', etym. = *captive*, and *plaintiff*, etym. = *plaintive*.)

On *-if* > *-y* (as in *jollif* > *jolly*) see 13.3₈ and vol I 2.534.

A great many of these words end in *-ative*, 25.2₄.

Words borrowed from F and L (often through F) are *attentive*, *deceptive* (Swinnerton S 271 she found her unmanageable. Polly was deceptive. Not deceitful, but deceptive. She seemed a child to be easily moulded. She was, in fact, stubborn), *definitive*, *elective*, *furtive*, *inventive*, *native*, *pensive*, *progressive*, *sensitive*, and *votive*. Many of these have no connexion with other E words.

25.2₂. Words coined in E from L stems are *aggressive*, *allusive*, *assertive*, *competitive*, *conductive* (used in physics; cf *conducive*), *consumptive*, *elusive*, *impressive*, *preventive* (cf *preventative*), *selective* (Wells Time Machine 50 selective breeding), and *submissive*.

Some adjs in *-ive* are derived directly from the base of vbs, especially those ending in *-s* and *-t*, thus resembling L participles), e. g.

accusive 'accusatory, self-accusing' (OHenry C 16 and 104; not in NED), *adoptive*, *appointive* (Archer A 116 many offices which had been elective were made appointive), *caressive*, *connective* (cf obs. or rare *connexive*), *contrastive* (Maxwell EG), *influencive* (Coleridge B 46), *purposive* (NED 1855), *restive* and *secretive* [*si'kritiv*] or [*si'kri'tiv*].

As in L a few words are derived from sbs, e. g. *massive*.

Many words are used as substantives, e. g. *adjective*, *substantive*, *expletive*, *locomotive*.

This suffix practically occurs in words of L origin only, or in words formed from Latin roots. Note, however, Am. *stick-to-it-iveness* (Edison in NP 1911 Genius is hard work, 'stick-to-itiveness, and common-sense |

Lewis MS 199 | Weseen 403 also has *Stick-at-ive-ness* and *Sticktivity*).

Costive does not belong here; it is from OF *costivé*, from L *constipatus*.

The meaning of the suffix is 'tending to—, having the character or quality of—, given to—'. *Restive* 'stubborn' is often, as it were, in meaning a derivative of *resist*.

25.23. In many cases there is a difference between the adj and the corresponding vb, either because the latter has been adopted through French, or because the two words have been derived from different verbal stems, or both, e. g.

allude [ə'ljuːd] : *allusive* [ə'ljuːsɪv] | *compete* [kəm'piːt] : *competitive* [kəm'petɪtɪv] | *comprehend* [kəm'priːhɛnd] : *comprehensive* [kəm'priːhɛnsɪv] | *compel* [kəm'pel] : *compulsive* [kəm'pʌlsɪv] | *deceive* [di'siːv] : *deceptive* [di'septɪv] | *decide* [di'saɪd] : *decisive* [di'saɪsɪv] | *permit* [pə'mɪt] : *permissive* [pə'mɪsɪv] | *produce* [prə'djuːs] : *productive* [prə'dʌktɪv] | *receive* [ri'siːv] : *receptive* [ri'septɪv] | *restrain* [ri'streɪn] : *restrictive* [ri'strɪktɪv] | *subvert* [səb'vɜːt] : *subversive* [səb'vɜːsɪv].

Note *attend* [ə'tend] : *attentive* [ə'tentɪv], *retain* [riːteɪn] : *retentive* [ri'tentɪv].

On stress see further vol I 5.65.

From some adjs in *-ive* we have some nexus-words in *-ivity* (*sensitivity*), others have only *-iveness*.

-ative.

25.24. *-ative* [-ətɪv], is from F *-atif*, fem. *-ative*, L *-ativus*, etc., i. e. the suffix *-ivus* (see *-ive*) appended to *-at-*, participial stem of verbs in *-are*. In L only a limited number of such adjs existed, but in F and E a good number have been coined, in English especially from verbs in *-ate*.

Words borrowed from L are *accusative* (sb in gram-

mar; now rare in the adjectival use 'accusatory'), *affirmative*, *contemplative*, *demonstrative*, *derivative*, *imaginative*, *relative*, and *significative*.

English coinages are *opinionative* (Swift 3.266 and 271) and *preventative* (Ridge G 181, cf *preventive*).

On the analogy of pairs of the type *imagine* : *imaginative* was coined the word *talkative*, which again leads to *speakative* (Am., Weseen 400) and *writative* (Pope Letter, quot. Bladin 18: Increase of years makes one more talkative, but less writative). Cf also Wilkins: *unwalkative* cripple.

A few words in *-ative* have been coined directly from substantives in *-ty* with no corresponding verbs in *-ate*, e. g. *authoritative*, *qualitative*, *quantitative*.

Many words in *-ative* are chiefly used as sbs, e. g. *derivative*, *indicative*, and other grammatical terms.

-some.

25.25. *-some* [-səm], OE *-sum*, related to German and Sw. *-sam*, Da. *-som*, and meaning 'like, having the quality of'. It is used to form adjs from sbs and adjs, (rarely) from vbs.

The suffix has been productive during all periods, though comparatively little used. Few OE words have survived into ModE, *longsome*, *lovesome* (Morris E 121 her sweet lovesome lord), *winsome* (OE *wyn* 'joy'), all more or less archaic.

From the ME period we have *fulsome*, *wholesome* (13th c.), *gamesome*, *gladsome* (Spenser, Gray, etc.), *loathsome*, and *noisome* (from obs. *noy* < *annoy* sb; Sh Cymb I. 5.26 noysome; those four from the 14th c.), *handsome* (orig. 'easy to handle'), *irksome*, and *weari-some* (15th c.).

From the modern period we have *awesome*, *burdensome* (*burthensome*), *darksome* (Spenser), *heartsome* (chiefly Sc.), *quarrelsome* (Sh three times), *tiresome*, *toilsome*, and *troublesome* (all from the 16th c.), *gaysome* (Ford;

now rare), *furtherosome* (NED: 17th c., revived by Carlyle, e. g. FR 83), *humoursome*, *lonesome*, and *venture-some* (from 17th c.), *fearsome* (18th c.; now frequent), and finally *bothersome* (AHuxley) and *shuddersome* (Locke; both from the 19th c.).—Nonce-words: *chuckle-some* (NP 1934) and *jumpsome* (Kipling Just So Stories 40), see also NED: -some.

The word to which the suffix is added is generally unaltered, but *lissom* is contracted from *lithesome*. In the case of *noisome* and *winsome* the roots are now obsolete.

Fulsome is sometimes pronounced [fʌlsəm] instead of [fulsəm].

25.2c. In connexion with a numeral -some represents OE *sum* 'some' as used after a numeral in the gen. pl, e. g. Beowulf 207 *fiftēna sum* 'as one of fifteen'. The modern expressions *twosome* (Sc.), *foursome* are especially used for a game for two, etc.

-fold.

25.27. The adjectival suffix -fold [-fould], is an old Gothonic ending, ME -fald, -fold, OE -feald, HG -falt, ON -faldr, Goth. -falps, and is cognate with the vb *fold*. It is added to numerals (as in *two-fold*, *three-fold*, *ten-fold*, *thousand-fold*) and *many* (*manifold*; also occasionally to other adjs denoting an indefinite number) with a sense of 'multiplied or folded by—, plaited by—strands' (*a three-fold cord*), often used vaguely, as in *I shall repay you a thousand-fold*. (Note the substantival use).

Derivatives in -fold now practically belong to educated speech only, and have largely been supplanted by orig. Latin words in -ble, -ple, as *double*, *treble*, *quadruple*, etc.

-proof.

25.2s. The suffix -proof [-pruːf], from the adj *proof*, is used to form words meaning 'impenetrable by the

thing denoted by the first component'. Several of these formations are more or less established forms, e. g. *bomb-proof*, *bullet-proof*, *burglar-proof* (Sayers), *fire-proof*, *fool-proof* (Shaw in NP 1914), *kissproof* (about rouge), *rain-proof*, *sound-proof*, *water-proof*, and *weather-proof*.

Nonce-formations with *-proof* are pretty frequent, see NED.

-ety.

25.29. *-ety*, *-ity* [-iti] occurs in a few popular American adjectives as a by-form of adjectival *-y*, and has probably arisen from metanalysis of words in which *-et-* belongs to the root, such as *rickety*, *snippety*, cf *pernickety* of unknown origin. Examples: *blankety*, euphemistic for 'bloody', from *blank* (Mencken AL⁴ 316), *uppity* 'fashionable, haughty' from *up*, and some from Weseen, Dict. of Am. Slang, 308 *biggety* 'proud, vain', *itchety* 'uneasy', *scratchety* 'inclined to scratch', and *topplety* 'top heavy, likely to topple'.

-hood, -head.

25.31. The suffix *-hood* [-hud], *-head* [-hed], ME *-hod(e)*, *-hood(e)* < OE *-hād* parallel to OSax. *-hêd*, OHG *-heit*. Originally OE *hād* was a distinct sb, meaning 'state or condition or dignity', but it has now become a mere suffix. On the development of the vowel see vol I 3.522, 4.42, and 11.67.

-hood is added primarily to names of persons in their relations to (1) family, (2) age, (3) married state, and (4) less frequently, social position:

(1) *brotherhood*, *fatherhood*, *motherhood*, *parenthood*, and *sisterhood* (Sh R2 I. 2.9 brotherhood). *Brotherhood* and *sisterhood* besides their primary sense may also be collectives for associations for a certain purpose, cf also in a transferred sense: Sherwood Anderson Windy

McPherson's Son 315 the scarlet sisterhood, ib 112 the red sisterhood.

(2) *babyhood* (Browning 2.307, Galsw TL 47), *boyhood* (common), *cubhood* 'boyhood' (nonce-word, Jerome), *girlhood* (id), *Hebehood* 'youth' (nonce-word, id), *hobbledehoyhood* (Fowler MEU 427), *womanhood* (Sherwood Anderson Winesburg Ohio 213 she emerged from girlhood into womanhood), *youthhood* (Carlyle E 212, id FR 255).

(3) *bachelorhood*, *spinsterhood*, *widowhood*, *wifehood* (Tennyson 6).

(4) *priesthood* (Carlyle E 208), *waitresshood* (Hemingway).

Outside these groups *-hood* occurs in a few nonce-words: Dickinson S (1915) 154 In universal *Anthood* there are no ants | Carlyle E 187 a kind of *beast-godhood* | NP 1912 *nationhood*.

Few derivations from adjs have survived: *falsehood*, *likelihood*, *hardihood*.

25.32. *-head*, by-form of *-hood*, on its origin see NED.

The earliest forms recorded are derived from adjs, such as *boldhede*, *falshede*, but the suffix was soon applied to sbs as well. In the ModE period *-hood* got the upper hand (More U 275 *falshed* in second ed. (p. 147) altered to *falshod*), and the only surviving forms are *godhead* 'divine nature, deity' as distinct from *godhood* 'state of being a god', and *maidenhead* 'virginity', as distinct from *maidenhood* 'maiden age'.

The few surviving derivatives from adjs have all *-hood*. Tennyson's *lowlihead* (p. 6) is an archaism.

-ship.

25.33. OE *-scipe* is a development of Old Gothonic **skapi-z* from **skap-* 'create', and is parallel to Dan. *-skab*, Sw. *-skap* and German *-schaft*.

The form *-ship* [-ʃip] is added to adjs and second participles to denote state or condition. This type was

common in OE and ME, but the only survivals now in common use are *hardship* and *worship* (from OE *weorþscipe*, properly 'worth-ship'). Shaw has coined the form *softship* as an antonym of *hardship* (D 171).

The commonest living formations with *-ship* are from names of persons, e. g.

acquaintanceship | *authorship* (Carlyle E 234) | *churchmanship* (NP 1907) | *citizenship* | *goodfellowship* (Sherwood Anderson) | *friendship* | *generalship* (in a figurative sense, Kipling S 99) | *guardianship* (Galsw MP 122) | *membership* (1) 'the state of being a member' (2) 'all the members'.

As a subdivision of this group may be mentioned words denoting dignity, etc., e. g.

attaché-ship (Kipling Many Inventions 24) | *Attorney-Generalship* (Macaulay 3.52) | *Deanship* (Galsw MW 144) | *head-mistress-ship* | *judgeship* | *kingship* (rare, Carlyle FR 6) | *prefectship* (Kipling S 139) | *secretaryship* (Jackson S 106).

"In the case of *fellowship*, *scholarship*, *postmaster-ship* and the like, the compound has come to denote not only the office or position itself but the emoluments, etc., pertaining to it." (NED).

Another subdivision are the honorific designations *ladyship*, *lordship*, and *worship* with preposed possessive pronoun, and on the analogy of these, mock titles may be formed, as in *His Jewship* used by D. L. Lawrence to designate a certain publisher (Letter of 22.8.1912). Thus also Ford 211 One word with your old *bawdship*.

Such titles are rarely used in the plural, as in Caine C 151 their three ladyships . . . , or with an adj between pron. and sb as ib her stout ladyship.

Formerly *-ship* might also be added to names of inanimate things, but only two words of this type are still in common use, *courtship* (first in Sh), and *township* (from OE).

Finally a few nonce-words: Scott A 1.248 her youthful arts of *sempstress-ship* | Southey L 336 [a cat's] *tomship* | Carlyle E 182 His devout *Discipleship* seemed nothing more than a mean *Spanielship* | ib 223 *Mæcenasship* | Ruskin F 51 *sonship* | id 1.236 *dogship*.

-scape.

25.34. The form *-scape* was originally found in one word only, *landscape*, which on account of the sound [sk] cannot be a direct continuation of OE *landsceap*. It was introduced as a technical term of painting from Dutch *landschap* ab. 1600. From this word the suffix has in modern times, especially in painters' and art reviewers' language, been transferred to names of other kinds of scenery, thus *cloudscape* (Wells PF 20) | *earth-scape* (used by aviators) | *house-scape* (Chesterton Di 161) | *machinery-scape* (Bentley T 58) | *mindscape* ('mental view'; Weseen 367) | *moonscape* (Morley) | *parkscape* (OHenry B 51) | *roadscape* (Weseen 387) | *seascape* (Bennett, Chesterton) | *skyscape* (Galsw WM 171) | *waterscape* (Brynildsen).

-dom.

25.35. *-dom* [-dəm], from OE *-dōm*, parallel to German *-tum*. This was originally an independent word, denoting setting, statute, judgment. In OE the suffix was added to sbs and adjs, as in *biscopdōm*, *freodōm*, *wisdōm*, and it has been freely used during the later periods to form words denoting 'state, dignity or sphere', or a collective body.

The following words all belong to ModStE:

bachelordom (Shaw A 192 *old-bachelordom*) | *boredom* | *Christendom* (collective) | *dukedom* 'dignity or territory of a duke' | *officialdom* 'body of officials', (in unfavourable sense) 'red-tapism' (Wells A 253, Galsw Sw 6) | *puzzledom* (Locke BV 201) | *swelldom* (Thack N 521) |

thralldom | *topsy-turvydom* 'confusion' (Chesterton) | *villadom* (Wells A 58, etc.).

25.36. The suffix lends itself very freely to the formation of nonce-words as in the following (*filmdom* and *stardom* may, however, be on the threshold of being accepted into StE):

bourgeoisdom (Carpenter LC 44) | *butlerdom* (Galsw FCh 105) | *Christmasdom* (Walpole OL 111 no other tree in all C.) | *demirepdom* (Carlyle F 3; *-dom* is a favourite suffix of Carlyle's) | *draperdom* (Gissing B 137) | *fagdom* (Kipling S 224) | *filmdom* (NP 1934) | *Forsytedom* (Galsw MP 196) | *Grocerdom* and *Grazierdom* (Carlyle E 149) | *motordom* (Locke W 84) | *newspaperdom* (Sims) | *noodledom* (Browning) | *parsondom* (Huxley L 1.212) | *ruffiandom* (Gissing B 201) | *snobdom* (Russell Soc Reconstr 115) | *stardom* (NP 1936) | *Tsardom* (Macdonell E 79).

-kin.

25.41. The suffix *-kin* [-kin] originates from Flemish and Dutch forms like *-kijn*, *-ken*, cognate with G. *-chen*. It is first recorded in E about 1300 in personal (pet) names such as *Janekin*, *Watekin*, and *Wilekin*, and in the 14th c. such names were rather popular, but about 1400 they seem to have mostly passed out of use as Christian names. Many of them, however, are still used in surnames, either with the addition of *-son*, as *Dickinson*, *Wilkinson*, or in the elliptical genitive forms in *-s*, *Jenkins*, *Dickens*, *Wilkins*, etc.

Very few common names in *-kin* appear before 1400, and on the whole the suffix has not been very much used in England. A good number obviously have come from Dutch, e. g. *cannikin*, *catkin*, *firkin*, *kilderkin*, *manikin*, and *minikin*. *Pumpkin* and *tamkin* are from earlier *pumpion* and *tampion*, and a few forms are known from oaths, such as *bodykin*, *lakin* (for *ladykin*), and *pittikin*. *Lambkin* is 'the only one which has

obtained real currency" (from 1579; NED), but many words are of more or less obscure origin, e. g. *bumpkin*, *griskin*, *jerkin*, and *pipkin*.

The suffix was a great favourite with Carlyle, no doubt under the influence of German (-*chen*). Schmeding quotes 34 words from him, and "we can, at least in jocular speech, add -*kin* to almost any noun to form a diminutive" (Bradley M 138).

-ock.

25.42. The suffix -*ock* [-ək] is from OE -*uc*. It was originally a diminutive ending, as still in *bittock* (dial.) 'little bit' and *hillock*, but in other words this sense has been lost, e. g. in *bullock*, *buttock*, and *mullock*. The ending is no longer a living one in StE, but is pretty frequent in Northern dialects (Scotch), see Hewitt Key in Trans. of Philol. Soc. 1856 p. 223 ff.

-ton.

25.43. The suffix -*ton* [-t(ə)n] for persons (especially foolish) I take to originate from place-names used as surnames, such as *Middleton*, *Milton*, *Newton*, etc., in the same way as *Rudesby* and other town-names (Sh) have been used as nicknames, cf *Cunningham* in Grose.

Examples are *simpleton* (often in Swift J), with its variant *sinkerton* (ib 437), *idleton*, *pinkerton* (dial.), *singleton* (NED from 1876, but Defoe has Captain Singleton 1720), *skimmington*, *boozington* (Australia), see more at length *Linguistica* 417-18. Cf also *Grumbletonian* = grumbler: there is hardly a town Grumbleton in existence.

-cide.

25.51. -(i)*cide* [-(i)said], substantival suffix, is used partly in agent-nouns from F -*cide*, L -*cida*, partly in nexus-sbs, from F -*cide*, L -*cidium*. Loanwords are *homicide*, *parricide*, *matricide*, *fratricide*, *suicide*, etc.

On the analogy of these has been coined *liberticide* [li'bətisaɪd] (Shelley 524), as well as a few jocular forms like *canicide*, and *girlicide*.

-archy.

25.52. *-archy* [-a'ki], substantival suffix, from Gk *-arkhia* 'rule', as in *hierarchy*, *monarchy*, etc. An English derivative is *squirearchy*.

Chapter XXVI.

Prefixes.

Negative and Related Prefixes.

26.1. English has three important negative prefixes, *un-*, *in-* with its variants according to the following sound, *il-*, *im-*, and *ir-*, and *an-* or *a-*. All these, the first native, the second from Latin (often through French), and the third Greek, go back to the same Aryan (Indo-European) form *ən-*, related to the negative adverb *ne*.

All three forms are also used as prefixes with a different value, *un-* as privative (see 26.4), *in-* from the preposition (see 27.4) and *a-* as a native prefix (see 27.3).

Negative *un-*.

26.11. Negative *un-* has in all periods been attached to innumerable words.

With regard to stress the general principle of value-stressing and the strong negative force of the prefix *un-*, which is usually felt as an independent semantic unit, lead in most cases to even stress on the two elements of the word. Thus when the word following *un-* begins with a strong stress: 'un'just, 'un'truthful, 'un'musical, 'un'aided, 'un'cultured, 'un'erring, 'un'licensed, etc.

Even stress is also the rule when the word begins

with a weak syllable before a strong one: 'una'bashēd, 'uncon'tested, 'unim'portant, 'unpro'ductive, 'unre'pentant. Here, however, *un* may sometimes take secondary stress: 'una'dulterated, 'unde'finable. If the word has secondary stress on the second syllable, *un* has full stress: 'uncon,ventio'nality, 'unde,nomi'national, 'unin,telligi'bility. Thus also with words that have secondary stress on the first and full stress on a later syllable: 'un,compli'mentary, 'un,senti'mental, 'un,sympa'thetic.

Exceptional weak stress is found in some of the most common words, un'common, un'usual, un'happy, un'fortunate, un'kind, un'natural, un'necessary, un'pleasant, un'feigned, un'stinted, un'utterable. Further in those words in which *un-* is added to a word which is not used in itself or not used in that sense: un'canny, un'gainly, un'wieldy, un'meaning, un'principled, un'doubted (*doubted* not being used as an adjunct); unac'countably (though the adj is 'unac'countable).

These rules are based on the transcriptions in D. Jones's *Pron. Dictionary*, cf the same author's *Engl. Phonetics*, p. 230 f. The indications in Wyld's *Universal Dict.* deviate on some points. As with sentence stress generally, much depends on individual fancy for the moment. Thus in contrasts, 'happy, not 'un'happy; not quite 'un'necessary, etc.

26.12. It is important to note that the proper sphere of this prefix is with adjs and advbs. It is found frequently with sbs, but practically only such as are derived from adjs, e. g. *unkindness, untruth, unwisdom*.

Unemployment, which came up in the 1860's, really stands for **unemployment*. It means of course the state of things when people cannot find work. Cf also the rare *unproportion*, from *proportionate* (Kinglake E 178 the wide unproportion between his slender company, and the boundless plain of sand). *Unfriend* (frequent in Sc.) also smacks of *friendly*; it is found in Kipling K 202 and Hewlett Q 30. *Unsuccess* (Saintsbury) re-

minds one of *unsuccessful*. *Unthinker* (Carlyle FR 107 Thinkers and unthinkers) is a nonce-word.

Un- is not used with vbs (cf privative *un-* 26.4) except with the adjectival participles: *unabridged*, *unfinished*; *undying*, *unwilling*, etc.

Not all adjs admit of having this prefix, and it is not always easy to assign a reason why one adj can take the prefix and another cannot. Still, the same general rule obtains in English as in other languages, that most adjs with *un-* have a depreciatory sense: we have *undue*, *unkind*, *unworthy*, etc., but it is not possible to form similar adjectives from *foolish*, *naughty*, *ugly*, or *wicked*.

Nor is it felt as natural to negative adjs denoting large size; *un-* is never prefixed to words like *great*, *large*, *huge*, and *vast*. A formation like *untremendous* (Keats) is exceptional.

Un- may be prefixed to participial groups: *uncalled-for*, *uncared-for*, *unwished-for*, *undreamed-of*, *unheard-of*, *unthought-of*, *unspoken to* (Trollope W 80), etc.

To the same category may be referred Bennett W 2.235 that the time was out of joint and life *unworth living* | Whitney Or. Studies 1.286 were a generation of infants to grow up *untaught to speak* || BJo 1.25 you have very rare, and *un-in-one-breath-utterable* skill.

Awkwardly, with *un-* added twice in a phrase, in Dreiser F 164 this rather *un-happy go un-lucky* scribbling world.

26.13. The modification in sense brought about by the addition of the prefix is generally that of a simple negative: *unworthy* = 'not worthy', etc. Formula 3ⁿ-2. Thus especially with words in *-able*, (*-ible*), and ptes, e. g. *unabsorbable*, *unadaptable*, *unanalysable*, *unsusceptible*; *unabbreviated*, *unadapted*, *unadulterated*; *unavailing*, and *unbefitting*. The two terms are thus contradictory. But very often the prefix produces a "contrary" term or at any rate what approaches one:

unjust generally implies the opposite of *just*; *unwise* means more than *not wise* and approaches *foolish*, *unhappy* is not far from *miserable*, etc. Still, in most cases we have only approximation, and *unbeautiful* (which is not very common, but is used, for instance, by Carlyle FR 1.118, Swinburne L 187, Zangwill, Galsw Sw 305) is not so strong as *ugly* or *hideous*. Sometimes the use of the negative is restricted: *unwell* refers only to health, and we could not speak of a book as *unwell* printed (for *badly*). *Unfair* is only used in the moral sense, not of outward looks.

Instead of prefixing *un-* to adjs in *-ful* it is usual to substitute *-less*, thus *careless*, *hopeless*, *thoughtless*, *useless* corresponding to *careful*, *hopeful*, *thoughtful*, *useful*; but *unfaithful* and *unmerciful* are used by the side of *faithless*, *merciless*; *unlawful* does not mean the same as *lawless*; *uneventful* and *unsuccessful* are preferred to *eventless* and *successless*; *unbeautiful* is used, but there is no *beautiless*.

26.14. In a great many cases, *un-* was formerly used, either alone or concurrently with *in-*, where now the latter is exclusively used. Examples are: *unactive* (Sh Cor I. 1.102, Mi e. g. PL 4.621), *uncapable* (Sh Merch IV. 1.5, Oth IV. 2.235, Defoe G 84, Swift 3.271 and 318, Spectator 166), *unconstant* (Lyly C 313, Sh e. g. Shrew IV. 2.14), *uncredible* (More U 33 and 175), *uncurable* (ib 223, Sh H6B III. 1.286 and V. 2.86), *undecent* (Lyly C 308), *undocile* (Defoe G 84), *unhonest* (More U 146), *unmeasurable* (Sh Wiv II. 1.109, Tim IV. 3.178), *unnoble* (Lyly C 292, Sh Ant III. 11.50, Beaumont 1.95), *unnumerable* (More U 51), *unperfectness* (Sh Oth II. 3.298), *unperfect* (AV Ps 139.16), *unplausible* (Mi A 54), *unpossible* (common in 16th c. and beginning of 17th c., e. g. Ascham, Gascoigne, Webbe, Lyly, Sh, Arden of Feversham, AV Luke 1.37, and Goldsm 650 (v^g)), *unproper* (Sh Oth IV. 1.69), *unsatiable* (More U 53), *unsatiate* (Sh R3 III. 5.87), *unsufferable* (Defoe

R 2.153), *unsufficient* (More U 96), *untractable* (Defoe G 84), and *unvulnerable* (Sh Cor V. 3.73). Cf Franz § 79, McKnight EW 172.

Many similar *un*-words, are still in use in dialects, see EDD, and Wright, *Rustic Speech* p. 31.

Words in which *in*- was formerly used, while *un*- is now recognized: *incertain* (Sh, e. g. Meas III. 1.127, Alls III. 1.15), *incharitable* (Sh Tp I. 1.44), *infortunate* (Kyd 36, Sh John II. 1.178, H6B IV. 9.18), *ingrateful* (Sh, e. g. Tw V. 1.80, Lr II. 4.165, Mi S 282), *insubstantial* (Sh Tp V. 1.155).

26.1s. Pretty often *un*- is preferred before the shorter word, and *in*- before the longer word derived from it, which is generally also of a more learned nature; thus we have

unable : *inability* | *unequal* : *inequality* | *unquiet* : *inquietude* | *unjust* : *injustice*.

Note, however, Shaw Major Barbara 263 I cannot bear to hear you doing yourself such an injustice, and Barbara such an injustice. Cf Austen P 239 some excuse for *incivility* if I was *uncivil*.

Un- is preferred where the word has a distinctly native ending, as in

unanimated : *inanimate* | *unceasing* : *incessant* | *undiscriminating* : *indiscriminate* | *undigested* : *indigestible* | *ungrateful* : *ingrate* (arch.), and *ingratitude* | *unlettered* : *illiterate* | *unlimited* : *illimitable*.

Cf further the following examples with such forms in *un*- and *in*- together: By Cain I. 1 all the unnumber'd and innumerable multitudes | Page J 175 Their faces undistinguished and indistinguishable in the crowd | Swinburne Sh 212 the fragments we possess of Shakespeare's uncompleted work are incomplete | Gissing G 90 unmitigated and immitigable | McKenna M 15 undestroyed and indestructible | Bennett P 85 they remained uncured because they were incurable | NP 1917 after an unexplained, but not inexplicable delay.

26.16. It should also be noted that while most of the *in*-words are settled once for all, and have to be learned by children as wholes, there is always a possibility of forming new words on the spur of the moment with the prefix *un-*.

Hence the difference between *unavoidable* from the existing verb *avoid*, and *inevitable*; there is no Engl. verb *evite*. (Both words are used together for emphasis in Bennett P 106 Inevitably, unavoidably, he was the new rich). *Unexplainable* (Myers M 11), but *inexplicable*.

Similarly *undestroyable* (cf *destroy*) and *indestructible*.

Uncertainty is supported by *certain*; *incertitude* is an isolated loanword.

In *irresponsible* : *unresponsive*, *inexpressible* : *unexpressive* the two prefixes serve to keep words apart which are otherwise easily confused. Thus *unpractical* is recommended by Fowler instead of *impractical* (used e. g. Mannin CI 165 His wife, Essie, declares him hopelessly impractical), which is often confused with the established form *impracticable*.

26.17. While *immoral* means the opposite of *moral*, i. e. what is contrary to (the received ideas of) morality, the necessity is sometimes felt of a term implying 'having nothing to do with morality, standing outside the sphere of morality'; this is sometimes expressed by *amoral* (thus by the late ethnologist A. H. Keane), but perhaps more frequently by *unmoral*. Examples: Stevenson (NED) There is a vast deal in life and letters both, which is not immoral, but simply a-moral || NP 1909 children are naturally neither moral nor immoral, but merely unmoral | NP 1923 the best and wittiest plays of the [Restoration] time are not immoral, but unmoral | Hope King's M 185 heights of unmoral serenity | OHenry C 66 Not much of a town . . . No sidewalks to speak of, no amusements. Rather unmoral | Maugham TL 96 he does not know what remorse is. He is completely unmoral.

Both *unfrequent* and *infrequent* are in use, and seem to be equally common. The former I have noted among others in Trollope, Lytton, Thack, Stevenson, H. Bradley, the latter in Galsw, Bertrand Russell, Sinclair Lewis, Mencken (AL³ 38), and Curme. Fowler MEU 263 recommends *in-*.

Unelegant and *unfirm* are rarer than *inelegant* and *infirm*.

The distinction now made between *human* and *humane* is recent (cf 21.3₁); *inhuman* has the meaning corresponding to *humane*, while the negative of *human* is expressed by *non-human* or *unhuman*, the latter in Stevenson MB 166 he was so unaffectedly unhuman that he did not recognise the human intention of that teaching | Walpole ST 100 hills ... all the more friendly and intimate because they were not unhuman giants [like the Swiss mountains].

Insane has the contrary meaning of (mentally) *sane*, *unsane* (Saintsbury Short Hist. of Eng. Lit. 768) only denotes the absence of sanity.

Inartistic means 'outraging the canons of art', *unartistic* 'not concerned with art'.

Insanitary 'implies danger' (Fowler 681), *unsanitary* 'has and needs no provisions for sanitation' (ib).

Inartificial 'unskilful, rude', *unartificial* 'artless, natural'.

As *irreligious* is very often used as the opposite of *religious*, Carlyle in one passage avoids the word, in speaking of University College, London, "it will be unreligious, secretly antireligious all the same, said Irving to me" (R 1.293).

Corresponding to *apt* we have the L and F *inept* with change of vowel and of meaning ('foolish') and the E formation *unapt*; the corresponding substantives are *ineptitude* and *unaptness* or the less common *inaptitude* (NED and Shaw Ibsen 10 women ... their inapti-

tude for reasoning—in Shaw evidently with a sly innuendo of the other word).

Inutterable was in use in the 17th c. (Mi, etc.), but has been superseded by *unutterable*; it has been revived, however, in one instance by Tennyson, no doubt to avoid two successive words beginning with *un-*: Tennyson 383 killed with inutterable unkindliness. Also used by Abercrombie in Georgian Poetry 15.

Words beginning with *in-* or *im-* do not admit of the prefix *in-*; hence *un-* even in long and learned words like *unimportant*, *unintelligible*, *unintentional*, *uninterrupted*, etc. *Unimmortal* (Mi PL 10.611) is rare. Note also *disingenious* (e. g. Shelley L 729).

26.1a. It is sometimes felt as an inconvenience that the negative *in-* is identical in form with the prefixed use of the Latin preposition *in*. The verb *inhabit* contains the latter; but *inhabitable* is sometimes used with negative import, thus in Mandv 161 and Sh R2 I. 1.65 Euen to the frozen ridges of the Alpes, or any other ground inhabitable.—The ambiguity of this form leads to the use of two forms with *un-*, a rarer one as in Defoe R 156 the *unhabitable* part of the world (but the form *inhabited* is used ib 188 in the positive sense) | Sayers GN 300 There are no seas innavigable nor lands uninhabitable,—and the more usual *uninhabitable*, which is found in Sh Tp II. 1.37 and has now practically prevailed. The corresponding positive adj ('what can be inhabited') is *habitable*. Ambiguities are also found in other similar adjs, as seen by definitions in dictionaries: *investigable* (1) that may be investigated, (2) incapable of being investigated; *infusible* (1) that may be infused or poured in, (2) incapable of being fused or melted; similarly with *invertible*, *importable* (now only 'capable of being imported', but formerly also 'unbearable'), and *improvable* (formerly 'incapable of being proved', now 'capable of being improved'). *Inexistence* means

(1) the condition of existing in something, and (2), rarely, the condition of not existing. Cf GS § 140 for a few more examples.

26.1₉. In some instances we find *un-* alternating with some other prefix in related words:

unfortunate : *misfortune* | *unsatisfactory* : *dissatisfaction* | *uncomfortable* : *discomfort*.

E. g. Lawrence L 91 March was not so much afraid as uncomfortable . . . She felt discomfort and gloom | Mason Ch 73 He was being made uncomfortable, and he disliked discomfort.

Negative *in-*.

26.2₁. According to Latin sound-laws *in-* became *il-* before *l*, *im* before the labials *b*, *p*, and *m*, and *ir-* before *r*. This differentiation is seen not only in loanwords, but also in new-formations on English soil. In former times forms like *impossible*, etc., were sometimes used, but they have now all been adjusted according to the above rules.

Before *gn-* the *n* of the prefix was dropped in Latin, as seen in the loanwords *ignoble*, *ignominious*, and *ignorant*. No words of this type have been coined on English soil.

The relation of *in-* to *un-* has been discussed in 26.1₄—1₇, the conflict between two senses of *in-* in 26.1₈.

This prefix occurs in loanwords from ME on. Many of these have been borrowed from or through French. Loanwords are: *inaudible*, *incapacity*, *incest*, *incorrect*, *incredible*, *indifferent*, *individual*, *inelegant*, *innumerable*; *illegal*, *illicit*; *imbecile*, *immature*, *immediate*, *impatience*, *improper*, *impudence*; *irrational*, *irrefutable*, and *irreverence*.

In some loanwords with stress on the prefix only, the first vowel (or both) of the radical has (have) been shortened:

impious [impiəs] : *pious* [paɪəs] | *impotent* [impotənt] :

potent [poutənt] | *infinite* [infinit] : *finite* [fainait] | *infamous* [infəməs] : *famous* [feiməs].

26.2₂. New-formations with negative *in*- (and its by-forms) occur from late ME, most of them from adjs, but also many from sbs, chiefly predicative nexus-words. There are also a few vbs in *in*-, most of which have been derived from adjs in *in*-.

New-formations are: *inability*, *inaptitude*, *inexactitude*; *imperception*; *irrecognition*; *inaccurate*, *inattentive*, *inconceivable*, *invaluable*; *illegible*, *illoyal*; *immeasurable*, *impecunious*, *impracticable*; *irrealizable*, *irredeemable* (and many others in *irre*-).

26.2₃. Most words with negative *in*- are stressed according to the rules discussed in vol I 5.59 and 5.61 ff., thus in many words the prefix is unstressed, or has secondary stress, but most of these may be pronounced with equal stress, especially if the speaker wants to emphasize the negative character of the word.

Always full stress on the prefix occurs in some loan-words, e. g. *'ignorance*, -nt, *'impious*, *'impotence*, -nt, *'impudence*, -nt, *'incest*, *'infamous*, *'infamy*, *'injury*, *'innocence*, -nt, *'insolence*, -nt,—and some long words in *-bility* coined on E soil, such as *'inadmissi'bility*.

If the first syllable of the radical has full stress, the prefix is generally unstressed, but the word may be pronounced with equal stress, e. g. *in'definite*, *ir'regular*, or (secondarily) *'in'definite*, *'ir'regular*.

In some words the prefix is always unstressed, among them such common words as *ig'nore*, *im'mediate*, *im'mense*, *im'patience*, -nt, *im'possible*, *in'cessant*, *in'congruous*, *in'difference*, -nt, *in'dignant*, *in'numerable*, and *in'visible*.

With unstressed first syllable of the radical (often another prefix), *in*- (etc.) has generally secondary stress, but most words of this type may also have equal stress, e. g. *,ille'gality*, *,imper'turbable*, *,inde'scribable*, *,inex'haustible*, *,irre'deemable*, —or *'ille'gality*, etc.

26.24. *Infamous* has been separated from *famous* as in sound (cf above), so in sense; the negative of *famous* is now rather *obscure* or *unknown* (to *fame*).

Other examples, in which the word with the prefix has been separated in sense from the simplex, are *different* : *indifferent*, *pertinent* : *impertinent*. *Immaterial* often is not = 'not material' (spiritual), but = 'unimportant' (what does not matter).

Invaluable means 'priceless, very valuable' while the negative of *valuable* is *worthless*.

Note the curious fact that *dependent* takes the preposition *on*, but *independent* requires *of*.

Negative *an-*, *a-*.

26.25. *a-* [æ-, ə-], *an-* [æn-, ən-] before a vowel and *h*, from Gk, occurs in loanwords from OE on, e. g. *amorphous*, *anarchy*, *aneroid*, *anharmonic*, *anodyne*, *anonymous*, *apathy*, *asymmetry*, *atheism*, and *atom*. But in many words, like *amazon* and *asylum* it is not felt as a negative prefix.

Some learned words have been coined with *a-*, *an-* on English soil, generally from Gk roots, but also occasionally from L roots, e. g. *agnostic* (coined by T. Huxley), *anaesthetic*, *amoral* (cf 26.17), *asexual* (Gissing B 267 the truly emancipated woman is almost asexual; the latter two from L roots), and some very rare words.

In some words the prefix is stressed, in others unstressed, the rules of stress generally being according to vol I 5.61 ff.

n-.

26.31. In a certain number of pronouns and particles *n-* is found as the shortened form of the original negative adv *ne*: *neither*, *never*, *no*, *none*, *nor*, *not*, *nought*. Cf also the obsolete *nill* (= *ne-will*), preserved in *willy-nilly*.

no-.

26.32. The pronoun *no* is sometimes used as a kind of negative prefix. In vol II 16.79 examples are given of *no-education*, *no-thoroughfare*, *no-ball*, etc. Cf also Carlyle FR 57 with such *no-faculty* as he has | ib 199 The Constitution which will suit that? Alas, too clearly, a *No-Constitution*, an Anarchy | NP 1917 there can be no settlement which is not a world-settlement. Even the *no-settlement* which a stalemate would involve would be an *unsettlement* of the whole world. (The latter with privative *un-*). Cf also the adv *nowhere*.

non-.

26.33. *non-* [nɒn-] is from F *non-*, L *non* 'not', and occurs in loanwords from ME times, such as *nonage*, *nonchalant*, *non-claim*, *non-pareil*, and *non-payment*. From the 14th c. it has been used as an independent E prefix.

It is frequently prefixed to sbs, mainly nexus-words and agent-nouns, especially in those cases where no formations in *un-* or *in-* are available. A number of nexus-words belong to legal language, e. g. *non-ability*, *non-acceptance* (of a draft), *non-access*, *non-alienation*, *non-appearance*, *non-feasance*, *non-joinder*, *non-suit*, and *non-user*. Other nexus-words are *non-attendance*, *non-contagion*, *nonconformity*, *non-delivery*, *non-obedience*, and *non-resistance*.

Among agent-nouns may be mentioned *non-abstainer*, *non-combatant*, *non-belligerent*, *nonconformist*, *non-malignant*, and *non-partisan*. *Non-* is rarely added to other sbs, as in *non-ego*, *non-member*, and *non-metal* (Jeans *Mysterious Universe* 19 the metals and non-metals).

A special type of derivatives with *non-* are mainly used as adjuncts (exceptionally as predicatives), thus some from sbs, e. g. *non-church*, *non-jury*, *non-party*, *non-union*, and some from verbal stems, e. g. *non-return*

(valve), *non-skid* (tyre), *non-stop* (flight, train, etc.; in war-slang used about a long range shell passing high overhead, Frazer & Gibbons).

Non- is frequently prefixed to adjs, as in *non-acid*, *non-adult*, *non-combustible*, *non-descript*, *non-effective*, *non-electric*, *non-Episcopal*, *non-essential*, *non-Euclidian*, *non-existent*, *non-natural* (Wells A 303), *non-ruminant*, *non-sensitive*, *non-understandable* (London F 199 this tangled, nonunderstandable conflict), and *non-viable* (Macdonald F 309).

It is rarely added to vbs except in the participle, e. g. *non-established* (church), *non-manufacturing*, *non-marrying*, *non-participating*, and *non-provided*.

By far the largest number of words in *non-* are derived from words of L or F origin, but the prefix *may* be prefixed to native words, e. g. *non-fulfilment*, *non-living* (Jeans *Mysterious Universe* 29), *non-slaveholder*, *-holding*, *non-smoker*, *non-talker*, and *non-understandable* (quoted above).

26.34. *Non-* simply denotes the absence of the notion inherent in the radical, and thus is different from the other negative prefixes, *dis-*, *in-*, and *un-*, in which there is generally also some characterizing element, cf e. g. v. Draat *Rhythm* 15 “Non-rhythmical”, which is widely different from “un-rhythmical” | NP 1924 *Mysticism* is not irrational, but it is non-rational,—and *non-appearance* : *disappearance* | *non-natural* : *unnatural* | *non-moral* : *immoral* (26.17).

26.35. *Non-* is nearly always stressed and pronounced with [ɔ], note, however, the early loanword *nonage* [nounidʒ] or [nɒnidʒ] and *nonentity* [nɒ'nentiti]. In words coined on English soil the radical is not materially changed in the derivative.

Privative *un-*.

26.41. *un* [ʌn-] privative prefix, is from OE *ond-*, *and-*, parallel to Gk *anti-* and G *ent-*. Already in OE it

was liable to lose *d* before a consonant. In *answer* it is no longer felt as a prefix; and in *dread* the only thing left of the prefix is *d*: OE *ondrædan*, cf G *entraten*, was felt as containing the prep. *on*, and when that was subtracted, *drædan* remained (Pogatscher, *Anglia Beibl.* 14.182).

In other instances the prefix remained living, but the vowel was changed into *u* through influence from the negative *un-* (cf *unless*, ME *on lesse* (*that*), where also the negative notion caused confusion with *un-*). Thus the old *onbindan*, *ontiegan* became *unbindan*, *untigan* in Ælfric, ModE *unbind*, *untie*.

26.4₂. With regard to stress the rule formerly often given that negative *un-* had strong and privative *un-* weak stress does not agree with Dan. Jones's notations. According to him nearly all vbs with privative *un-* are generally pronounced with equal stress, e. g. *'un|balance*, *'un|button*, *'un|do*, *'un|fix*, *un|lock*, *'un|man*, *'un|pack*, and *'un|wrap*. But they may also be pronounced without any stress on the prefix. In a few words he gives unstressed prefix as the primary possibility, though pronunciation with stress on *un-* occurs, e. g. *un|bosom*, *un|cover*, *un|fit*, *un|hinge*, and *un|veil*,—or *'un|bosom*, etc.

In *un|burden* and *un|ravel* the prefix is always unstressed.

26.4₃. Privative *un-* is prefixed to vbs and derivatives from vbs, giving the derivative a contrary sense to the simple word. *Un-*vbs are generally, though not always, used transitively. Examples are: *unbar*, *unbeget* (Dryden 5.193 [he] wishes, he could unbeget these rebel sons), *unbend*, *unbind*, *unblindfold*, *unbridle*, *unclothe*, *uncoil*, *uncover*, *undeceive*, *un-dismiss* (Bennett LR 346 you tell him from me to un-dismiss), *undo*, *unfasten*, *unhinge*, *unlace*, *unload*, *unpack*, *unravel*, *unsay*, *unsheathe*, *unteach* (e. g. By Correspondence 2.34 In ten years I could unteach myself even to your language), and *unwish*

(By 582 do not poison all My peace left, by unwishing that thou wert a father).

Formula: *he unpacks his suit-case* S 3-V O.

Many words with privative *un-* are coined from sbs or from vbs (= sbs)—it is not always possible to decide which. The sense is 'deprive of, separate from'. Examples are: *unbirdlime* (Coleridge, Letter 1800 I shall have my wings unbirdlimed), *unbonnet* (Meredith E 358), *uncloak*, *uncrown*, *unflower*, *ungirdle*, *unglove*, *unroof*, and *unsex*.

A vb with privative *un-* (often a formation for the nonce) is frequently used in connexion with the simple vb, e. g. Defoe P 25 they were, as it were, alarmed, and unalarmed again | Shaw StJ 102 I was burned, all the same. Can they unburn me? | Mi PL 5.895 Then who created thee lamenting learne, When who can uncreate thee thou shalt know | Browning 266 and, my lesson learned . . . I can't unlearn ten minutes afterward | Carlyle S 82 it makes and unmakes whole worlds | Wells TB 263 [divorce] that's how one gets unmarried. It's easier to marry than to unmarry | Dryden 5.392 to say or to unsay (common, e. g. Galsw MP 174) | Bennett P 165 You're quite a decent sort of child, only you've been spoilt. I'll unspoil you | Sh John III. 1.245 Vnsweare faith sworne | Lytton K 190 It is easy to tell a fib, but it is very difficult to untell it | Sh VA 908 she treads the path that she vntreads againe.

Cf Brock K 25 I hate unswallowing an idea you know, once I've absorbed it.

26.44. Another group of vbs coined from sbs mean 'release or drive from, take out of', e. g. *unbed*, *unearth*, *unhandkerchief* (Twain M 190 [she] unhandkershiefts one eye), *unhorse*, *unleash*, and *unspell*.

Finally, there is a (smaller) group of vbs coined from sbs denoting human beings, the derivative meaning 'deprive of the position or qualities of', as in *unbishop*, *unfellow* (Mrs. Browning A 170 death quite un-

fellows us), *unking*, *unlord*, *unman* (common), *unpriest*, and *unqueen*.

Outside these groups we have *unloose* (Sh, AV and others), in which *un-* merely intensifies the negative meaning inherent in *loose(n)*.

While *infs* and other purely verbal forms can only be privatives, participles with *un-* may be either negatives or privatives, the written form at any rate being identical in both cases. Thus *uncovered* may mean 'not covered' and 'deprived of cover', *unlocked* 'not locked' and 'opened'; similarly *undressed*, *unwrapped*, *unharnessed*, *unloaded*, *unpacked*, etc.

Sometimes it may be doubtful which of the prefixes we have: Wells V 124 those *unsexed* intellectuals | Darwin L 1.333 [an anonymous book] has been by some attributed to me—at which I ought to be much flattered and *unflattered*. Cf also Swinburne's bold unidiomatic formation SbS 83 Love or *unlove* me, *Unknow* me or know, I am that which unloves me and loves.

From the priv. vb *un'dress* we have the sb *'undress* 'plain clothes' (not uniform), e. g. Scott A 1.298 in military undress.

dis-.

26.51. *dis-* [dis-] is from L *dis-*, related to Gk *dís*, and connected with *duo* 'two', the original sense being 'in two, two-ways'. It occurs in loanwords from ME on (here often written *dys-*), in some cases representing F *des-*, the F form developed from *dis-*, which has been preserved in a few words, e. g. *descant*, *despatch* (also *dispatch*), and *dessert*, cf vol I 9.13.

Note the spelling *dispirited* (with elision of one *s*).

26.52. Stress: The general rule is for *dis-* to be unstressed, thus before a strong stress: *dis'arm*, *dis'bar*, *dis'burse*, *dis'cern*, *dis'charge*, *dis'close*, *dis'cover(y)*, *dis'comfort*, *dis'credit(able)*, *dis'cuss*, *dis'dain*, *dis'grace*, *dis'guise*, *dis'gust*, *dis'like*, *dis'miss*, *dis'pose* (-sal), *dis-*

pute, *dis'reputable*, *dis'solve*, *dis'tinguish*, *dis'trust*, *dis'turb*, etc.

But if the word after *dis-* begins with a weak syllable, *dis-* generally has half or even full stress: *disa'buse*, *disad'vantage*, *disap'prove* (-val), *discom'posure*, *disin'fectant*, *diso'bey*, *diso'bedient*, *dispro'portionate*, *disre'spectful*. Thus words in -ion: *dispo'sition*, *disser'tation*, etc.

Half or full stress may also fall on the prefix to bring out a contrast, thus often in *dis'harmony*, *dis'loyal*, *dis'mount*, *dis'taste*, *dis'use*; *dislike* is generally *dis'like*, but we speak of a man's *likes* and *dislikes*.

A few words have stress only on the first syllable, e. g. *dissolute*, *dissonance*, *distance*, and *district*, but in most of these *dis-* can hardly be felt as a prefix.

In a few cases the sb has fore-stress and the verb end-stress, cf vol I 5.7₃: *discard*, *discord*, *discount*. This, however, is not always carried through strictly. *Disdain*, *dislike*, *dispute*, *distrust* and also the longer *discomfort* are sbs and vbs without any change of stress.

In vol I 6.64 and in *Linguistica*, p, 365 f. is treated the development in some cases of unstressed [dis-] to [diz-] before a voiced sound in stressed syllable. Daniel Jones gives the following words with [z] only: *disaster* (and *disastrous*), *disease*, (*dismal* of different origin), and *dissolve* (with *dissolvability* and *dissolvent*), and the following with both [s] (as primary pronunciation) and [z]: *disability*, *disable*, *disarm*, *disarmament*, *discern*, *disdain*, *dishonest(y)*, *dishonour(able)*, *disorder*, *disorganization*, -ize. In all other cases Jones has [dis-].

26.5s. Among the large number of loanwords with *dis-* are the sbs *disadvantage*, *disaster*, *discomfort*, *discount*, *discourse*, *disgrace*, *disgust*, *dispensation*, *disposition*, *disruption*; — the adjs *disagreeable*, *discontinuous*, *dishevelled*, *dishonest*, *dissolute*, and *distributive*, — and the vbs *disappoint*, *dismiss*, *disperse*, *displease*, *dissect*, *dissuade*, and *distribute*. In many old loans,

such as *discuss(ion)*, *distress*, *district*, *distinct*, *dispute*, etc., *dis-* cannot be called a prefix from the English point of view.

As a living prefix with privative force *dis-* has been used from early ModE. It has been added especially to roots of L (F) origin, but also in many cases to native roots. It occurs mainly in vbs and words with some inherent verbal idea (especially action nouns and deverbative adjs).

In new-coined sbs the prefix expresses the opposite of or the absence of the notion denoted by the radical, e. g. *disconnexion*, *disharmony*, *disillusion*, *disproof*, *disrepute*, *distaste*, *distrust*, *disunion*, and *disuse*.

New-formations in *dis-* from native roots are chiefly vbs, e. g. *disbar*, *disbelieve*, *disbench*, *disburden*, *disfrock*, *disgruntled*, *dishearten*, *dislike*, *disown*, *disroot*, and *disseat*. The sb *dislike* is from the vb.

Prefixed to adjs *dis-* has a negative force, though it is generally stronger than *un-* (*in-*). It generally does not only, as in *dispassionate*, *disproportionate*, and *dissimilar* denote absence of the quality, but also the opposite quality, as in *disadvantageous*, *discourteous*, *discreditable*, *disharmonious*, *dishonourable*, *disreputable*, and *dissymmetrical*.

Verbs in *dis-* are coined

(1) from sbs, meaning 'rid of, deprive of', e. g. *disbranch*, *disbud*, *disfrock*, and *dispirit* (esp. in the ptc, *dispirited*), or 'turn out of—', as in *disbar*, *disbench*, *disbosom*, and others;

(2) (rarely) from adjs, the vb meaning 'undo or reverse the quality', as in *disable* and a few rare formations, and

(3) from vbs, in the sense of undoing or reversing the action, e. g. *disaffirm*, *disarrange*, *disbelieve*, *disconnect*, *disenthrall*, *disestablish*, *disinfect*, *disinherit*, *dislike*, *disown*, *disqualify*, *disregard*, *dissatisfy*, and *dis-*

trust. In *disannul* and *dissèver* the prefix has strengthening force or is pleonastic.

26.54. *Discover* has been specialized and differentiated from *uncover*, which is used in a material sense only.

A difference is made between *dis-* and *un-* in Amr NP 1916 The entrance of a fresh and powerful neutral [U. S.], honestly disinterested but not uninterested—the former referring to egoism, the latter to more ideal motives.

As with *in-* (cf 26.1₈) we sometimes have a drawback arising from the ambiguity of the prefix. *Dis-sociable* may be either the negative of *sociable* ('un-sociable'), or derived from *dissociate* ('separable'); in the former case NED will pronounce double [s], while Daniel Jones has single [s] in both, but pronounces the ending in the former [-jəbl], in the latter [-ʃiəbl] or [-ʃjəbl].

de-

26.55. *de-* [di-, ˈdi-], verbal prefix, from Lat. *de-* (or exceptionally from F *des-* < Lat. *dis-*, as in *defy*), occurs in a large number of vbs with their derivatives borrowed from L, often through F, e. g. *declare*, *denote*, *depend*, *designate*, etc.

From ME it has been used as an active English formative with a privative force:

(1) to form vbs with their derivatives, its sense being that of undoing the action of the simple vb, mostly words of a learned, at any rate foreign, character, ending in *-ate* and *-ize*, e. g. *decapsulate*, *decelerate* (after *accelerate*), *de-oxygenate*, *decarbonize*, *dematerialize*, *denaturalize*, *deodorize*, *devulcanize*, and from native or naturalized verbs, as in *debamboozle* (Mencken⁴ 194), *debunk*, *defreeze*, *demote* (U. S., 'reduce to lower rank or class'), etc., and

(2) to form vbs from sbs, its meaning then being 'remove from, turn out of', e. g. *debadge*, *debag*, *debus*,

decode, *decontrol*, *dejelly* (Mencken⁴ 194), *delouse*, *deplane* 'descend from an aeroplane', *detrain*, etc., most of them comparatively rare. Note the recent Amr *debunk* 'remove the nonsense from, put down'.

26.5₆. When *de-* is followed by a vowel, the hyphen is generally used, e. g. *de-acidify*.

In loanwords in which *de-* is no longer felt as an independent prefix and semantic unit, it is pronounced [di-] when unstressed, e. g. *define* [di'fain], [i'de-] or [i'de-] when stressed, e. g. *definite* [i'definit], *definition* [i'defi'nifən]. In words in which *de-* has its privative force, the pronunciation is [di-], [i'di-] or [i'di-], e. g. *decarbonize* [di'ka'bənaiz], *depopulation* [i'di'pɒpjuleiʃən], *deformation* [i'di'fɔ'meɪʃən].

mis-.

26.6₁. *mis-* [mis-], negative prefix, is represented in all Gothonic languages (OE, ON, OSax., OFris. *mis-*, OHG *missa-*, *missi-*, *misse-*, Goth. *missa-*). In English it has been frequently used as a prefix of native words, from early ME also added to words of foreign origin. "The most prolific period for the formation of *mis-* compounds was the 17th c." (NED), but it is still an active formative, always felt as a relatively independent unit, and therefore not subject to the same voicing of *s* as in *dis-*.

In Chaucer *mis-* might be used nearly as a word in itself, practically as an adj or adv, e. g. HF 1975 Of good or mis gouvernement | G 999 But to correcten that is mis I mente || A 3139 if that I misspeke or seye | B 3112 That shal he finde, that hir misdooth or seith.

26.6₂. Sbs, with a few exceptions (e. g. *misfortune*, *misgiving(s)*, *misprision*, *mis'take*) are stressed on the prefix, thus also vbs in which the (two) first syllables of the rootword are unstressed, e. g. *misapply*, *misapprehend*, *misbehave*, *misbelieve*, *misconduct*, *mis-*

con|strue, *'mis|repre|sent*, etc. But some vbs in which the first syllable of the radical is stressed, have unstressed prefix, e. g. *mis|carry*, *mis|lay*, *mis|lead*, *mis|take*; no fixed rule can be given; many words of the same type have stress on the prefix, e. g. *'mis|count*, *'mis|deal*, *'mis|govern*, *'mis|judge*, *'mis|read*, etc.

26.63. The chief sense of the prefix is 'wrong(ly), mistaken(ly), bad(ly), ill-'. Hence it is primarily combined with vbs and secondarily with substantival, adjectival and participial derivatives of vbs. It is very rarely prefixed to sbs or adjs in which there is no verbal element, such as *misqualities* (Carlyle FR 2.128).

Vbs in *mis-*: *misbehave*, *miscarry* (intransitive, whereas *carry* is mostly transitive, cf vol III 16.1₈), *misconstrue*, *misguide*, *misjudge*, *mislay*, *misplace*, *misquote*, *misunderstand*, *misuse*.

Gerunds and participles: *misdoing*, *misgivings*; *misbegotten*, *misshapen* (note the *n*-form), etc.

Sbs: *misbelief*, *miscarriage*, *misdeed*, *misdeemeanour*, *misfit*, *misrule*, *misfortune* (here not added to a verbal derivative, cf the synonym *mishap*).

26.64. *Mis-* also in some cases has a purely negative sense, thus corresponding to negative *un-* or *dis-*, often semantically identical with words in *dis-*. Examples are *misbelieve* = *disbelieve* (with corresponding sbs), *misknow* 'not know', *mislike* = *dislike*, *mistrust* = *dis-trust* (the former perhaps with a playful connotation), *miscredit* 'disbelieve', *misthrive*, etc. Kipling B 49 I *misremember* what occurred (= forget?).

Several obsolete or archaic words in *mis-*, especially from early ModE, have been supplanted by forms in *dis-*, e. g. *misaffected*, *misarray* (Scott), *miscomfort*, *misorderly* (Ascham).

26.65. In the following words *mis-* represents OF *mes-* from L *minus*: *misadventure*, *mischance*, *mischiefe*, *miscontent*, *miscreant*, *misease*, *misnomer*, *misprision*, and *misprize*.

In the words in which this *mis-* is felt as an independent prefix, it is semantically identical with the Gothonic *mis-*.

mal-.

26.6e. *mal-* [mæl-], pejorative prefix, is from F *mal-*, prefixed use of the adv *mal*, Lat. *male*. It occurs in a number of French loanwords, sbs, adjs, and vbs, e. g. *malversation*; *maladroit*, *malcontent*; *maltreat*,—and from the 16th c. it has been productive on Eng. soil in the sense of 'wrong, ill, badly'. It has especially been prefixed to verbal nexus-words, e. g. *maladaptation*, *maladministration*, *malassimilation*, *malconduct*, *malformation*, *malodour*, and *malpractice*, rarely to adjs, as in *malodorous*, and vbs (and ptes), as in *maladminister*, *malconceived*, and *malformed*.

Some words have been adopted with the Latin form *male-*, e. g. *malediction*, *malefic*, and *malevolence*, but only the French form has been productive on Eng. soil.

In new-formations *mal-* has generally full stress, as in *malad'justment*, *malnu'trition*, and *mal'practice*.

anti-.

26.71. *anti-* [ˈænti-] (in some loanwords [æn'ti-]), substantival and adjectival prefix, is from Gk (L) *anti-* 'against', and is found in loanwords from ME times, e. g. *Antichrist*, *antipode* (both ME), *antipathy*, *antipope*, *antistrophe*, *antithesis* (ModE).

Added to sbs *anti-* has various related meanings.

- (1) 'rival': *anti-god*, *antipope*,
- (2) 'opposing': *anti-chorus*, *anti-league*,
- (3) 'the reverse of': *anticlimax*, *anticyclone*.

Added to adjs (frequently used as sbs), the prefix means 'opposed to': *anticatholic*, *anticeremonial*, *anti-Jacobin*, *anti-revolutionary*, and *anti-social*.

A large subdivision of this group is formed by words

with the sense 'counteracting a definite disease', e. g. *antibilious*, *antifebrile*, *antihysterical*, *antiparalytic*, *antipestilential*, etc.

The prefix further occurs in various other scientific formations, e. g. *antichlore*, *antihelix*, and *antimetabole*.

It is also used to denote opponents of some idea or movement, etc., e. g. *anti-trinitarian*, *anti-militarist*, *anti-protectionist*, *anti-tobacconist*, *anti-vaccinator* (Shaw GM 257), and to denote a counter-movement, e. g. *anti-feminism*, *anti-Freudism*, *anti-Masonry* (Farmer Americanisms), *anti-Semitism*, *anti-squandermania* (Bennett P 120), and *anti-vivisectionism*.

26.7₂. Some words are coined by prefixing *anti-* with prepositional force (= 'against') to a sb. These derivatives are generally used as adjuncts, occasionally as predicatives, e. g. *anti-aircraft*, *anti-church*, *anti-corn-law*, *anti-tank* (gun), *anti-trade* (wind), *anti-Whig*, *anti-woman* (NP 1912 an anti-woman movement), and the following established forms from U. S.: *anti-Bank*, *anti-caucus*, *anti-negro*, and *anti-Union*. The formula in such cases is p-1 or p-2 respectively.

contra-

26.7₃. *contra-* [kɒntɹə-], general prefix, from L *contra*, 'against, in opposition to' (thus etymologically identical with *counter-*, see 26.7₄), occurs in a number of loans from Latin, e. g. *contradiction* and *contradictory* (both ME), *contrapose* and *contraposition*, *contravene* and *contravention*, and from Italian (Spanish), e. g. *contraband*, *contrabass*, *contralto*, *contrapuntal*, and *contrastimulant*.

The number of formations on English soil is small. Examples are: *contra-account*, *contraception*, *contradistinction*, *contra-entry*, *contralateral*, and *contranatural*.

counter-.

26.74. *counter-* [kauntə-], substantival, adjectival, and verbal prefix, is from ME and AF *countre-*, F *contre-*, from L *contra-* 'against, in return', and occurs in a large number of loanwords, e. g. *counterfeit*, *countermand*, *counterpoise*, and *counterpoison*.

In vbs coined in English the prefix generally means 'against, in the opposite direction or sense'. Examples are *counteract*, *countercheck*, *countermarch*, *counterprove*, *countersecure*, all coined from French roots, and *countermake*, *counter-say*, *counterweigh*, *counterwork*, from native roots.

Similarly the prefix is used to coin sbs from sbs, especially nexus-words, but also from other sbs, the prefix here generally denoting correspondence.

Examples: *counter-advice*, *counter-attraction*, *counter-intrigue*, *counter-reformation*, *counter-stratagem*,—and from native words: *counterblast*, *-blow*, *-bond*, *-deed*, *-nut* ('lock-nut'), *-weight*, etc.

Adjs are rare except in terms from heraldry (see NED). Examples: *counter-coloured*, *counter-couchant*, *counter-courant*, *counter-passant*, and *counter-salient*.

In most derivatives *counter-* is a secondary in relation to the main word (*counter-revolution* would be symbolized 2-1 (X), cf AnalSynt Ch 6), but in a few cases the prefix has a prepositional force, and governs the main word as its regimen (Symbol: p-1). Examples are *counter-clockwise* (adj and adv), the loanword *counterpoison*, *counter-spell*, and *counter-taste*.

26.75. Vbs in *counter-* and their derivatives generally have the main stress on the root, whereas there is a tendency towards main stress on the prefix in sbs (especially in loanwords), otherwise sbs have equal stress. Examples:

counteract [ˌkauntəˈrækt] : *counteraction* = 'counter-acting' [ˌkauntəˈrækfən], but = 'action by way of

reply' ['kauntə'rækʃən] | *counterbalance* vb [ˌkauntə-
'bæləns], sb ['kauntə'bæləns] | *countermand* vb [ˌkauntə-
'maːnd], sb ['kauntə'maːnd] | *countersign* vb as sb or
['kauntə'sain], sb ['kauntəsain].

Formula for *he counteracts the order*: S' p*-V O*.

gain-.

26.76. Corresponding to the foreign prefixes here treated we have two native prefixes, the role of which, however, is very insignificant indeed, *gain-* and *with-*.

Gain-, an aphetic form of *again* in the obsolete sense now expressed by the expanded form *against*, is found in the vb *gainsay*, while the words *gainstand* and *gainstrive* 'resist' are obsolete.

with-

26.77. *With-*, originally *wiðer*, cf G *wider*, 'against', was found in some OE vbs like *wiðcweðan*, *wiðsprecan* 'gainsay'; in ME we have *withdragen*, *withdrawen*, which is continued in ModE *withdraw*. Further examples are the vbs *withhold*, *withsay*, *withstand*, and the dialectal *withcall*, *withtake*.

In the particles *within*, *without* the prefix has hardly any meaning. *Withal* is a variant of *with* in its modern meaning.

ex-

26.81. *ex-* [ˌeks-, ɪk's-, ɪg'z-], *ef-* [(ˌ)ef-, ɪf-], *e-* [e-, i(ˌ)-] is from Latin *ex-*, *ef-*, *e-*, from the prep. *ex* 'out of' (rarely from Gk, see below). The L rules for the form of the prefix according to the following sound have not always been observed in modern formations.

Loanwords of the various types have been increasingly frequent from ME times. Examples are: *example*, *exercise*, *experience*; *exact*; *examine*, *effect*, *effort*; *efface*; *education*, *event*; *elect*, *erect*, *evacuate*, etc. In most of these there can be no English feeling for the value of the prefix.

Some words borrowed in ME with the OF form of the prefix, *es-* (i. a. *essample* 'example', preserved in the aphetic form *sample*) were later latinized. On a false analogy of these we have now *exchequer*, from OF *eschequier*, MedL *scaccarium*.

26.82. In their original sense of 'out of' *ex-* and *e-* (rarely *ef-*) have been used as independent prefixes in connexion with words of L (Gk) origin. Most of these new-formations have a distinctly learned (technical) character. Examples: *excurvation*; *exannulate*, *exculpate*; *epalpate*, and *evittate*.

26.83. As in other European languages *ex-* (generally with a hyphen) has been used from ME times in the sense of 'former, quondam' 'who has been' (perfect tense), 'who is no longer'. It may be added to practically any word denoting office or occupation. Examples: *ex-king*, *ex-emperor*, *ex-mayor*, *ex-secretary*, *ex-fisherman*, etc. Formula 2(3)-1.

It may also be added to word-groups as in Graves Engl. Ballads 29 *ex-sailing-ship men* | O'Brien Lord Russell 214 Mr. O'Donnell, an *ex-Irish M. P.* [= an Irish ex-M. P.] | Mencken AL⁴ 274 *ex-United States Senator*, *ex-Federal Trade Commissioner* | NED: an *ex-flogging Secretary of War* | an *ex-Liberal ex-Lord Chancellor*.

On the pronunciation and stress of *ex-* see vol I 5.59, 6.7, 9.13.

The Gk prep. *ex* occurs in some loanwords in the form *ex-* before vowels and *ec-* before consonants, e. g. *exegesis*, *eccentric*, *ecstasy*, and *eczema*.

A few scientific terms have been coined on English soil with both forms of the prefix.

Chapter XXVII.

Prepositional Prefixes.

27.1. In this chapter are collected those prefixes that owe their origin to prepositions. Some such pre-

fixes were already treated in the preceding chapter, where attention was called to the difference between these prefixes as real prepositions followed by their regimen, and the same without a regimen, thus used 'adverbially' (or in some cases adjunctally).

There can be no fixed boundary between words derived by means of a prefix and compounds with a particle as their first element. These were dealt with in Ch IX, see 9.4 (sbs), 9.6₂ (adjs) and 9.7₂ (vbs). Some of the examples there given might equally well have been placed in this chapter.

On account of the composite character of the English vocabulary we often meet with two, three or even four synonymous prefixes (native and foreign).

We take first a few prepositions that are as it were counterparts of those placed last in Ch. 26 (*for* as contrasted with *against*). Then follow local and temporal prepositions in their natural order according to their significations, and finally a few prepositions which cannot be arranged in this way.

for-.

27.11. *for-* [fə-, fo-, fɔː-], verbal prefix, is from OE *for*, *ƿær-*, related to German *ver-*, Goth. *ƿair*, *ƿra*, *ƿaur*. Its original sense was 'forward, forth', and formerly it was used as an active formative in various senses and functions, see Leif J. Wilhelmsen, *The Verbal Prefixes for- and fore- in English* (Avh. utg. av Det norske videnskaps-akademi 1938. Oslo 1939). It now occurs only in a comparatively small number of vbs and their derivatives, the most common of which are the following (see Fowler in MEU): *forbear* (the sb *forbear* ought to be spelt *forebear*, see Fowler s. v.), *forbid*, *fordo* (mostly in the participle), *forfend*, *forgather*, *forget*, *forgive*, *forgo* 'relinquish', *forlorn*, *forpined*, *forsake*, *forspent*, *forswear*, *forwearied*, and *forworn*. It is difficult to assign any definite meaning to this prefix, but it has

been placed here on account of the general meaning of the preposition.

According to Fowler *for-* should always be pronounced [fə-], but in many of the words Dan. Jones also gives the pronunciation [fo-, fɔ̄-].—The prefix passed out of use as living formative in the 16th c.

On *fore* see below 27.8₁.

pro-

27.1₂. *pro-* is from Latin adv and prep. *pro*. Many loanwords, often borrowed through F, occur from ME times, e. g. *process*, *product*, *profit*, *protest*; *profound*; *procure*, *pronounce*, *protect*, etc. But such words were taken over as wholes with no feeling for the prefix as such. The pronunciation is often [prə-], but [prɔ̄-] if stressed.

As an independent formative *pro-* [prou] is used in various senses.

Thus with the sense 'instead of, acting as deputy of' in sbs like *pro-cathedral*, *pro-Chancellor*, *pro-proctor*, *pro-rector*, *pro-lunch*.

It can further, in the sense 'for, in favour of', be added to any sb and adj, the derivative being often used as an adjunct, and generally written with a hyphen, e. g. *pro-Boer* (Rose Macaulay T 172 *Pro-Boer*. The Latin word "pro" has been found always very useful and insulting), *pro-Bolshevik*, *pro-German*, *pro-reformation*, *pro-tariff reform*, *pro-clerical*, etc., cf vol II 14.66.

Subdivisions are derivatives from agent nouns (*pro-flogger*), and nexus-words in *-ism* (*pro-Boerism*). Note also nonce-words like *pro-smash* (Wells JP 520 *I'm pro-smash*. We have to smash), *pro-us* (Rose Macaulay T 175 *I'm not a pro-Boer at all. I'm pro-us*).

27.1₃. The etymologically corresponding Gk prefix occurs in a number of loanwords; the meaning 'before' (in time, order, etc.), is no more felt in words like

problem, *program(me)*, *prophet*, but rather more in *proclitic*, *prologue*, *propædeutic* and a few more.

As a living formative this *pro-* has a learned character and is chiefly used in scientific terminology, e. g. *procephalic*, *prognathous*, *prosternum*, and *prothalamium* (coined by Spenser, 1597).

super-

27.21. *super-* [s(j)u(·)pə-], from L *super-* 'above', occurs in a large number of loanwords from ME on, e. g. *superabundance*, *superadd*, *supercilious*, *supererogation*, *superfluous*, *superhuman*, *superlative*, *superscription*, *supersede*, *superstition* (-ous), *supervene*, and *supervision*.

From about 1600 it has been used on English soil in the sense 'above, beyond, to excess' to form new sbs, adjs, and vbs, mainly from Latin roots, e. g. *superstructure*; *superconscious* (parallel to *subconscious*), *superexcellent* (GE S 142), *supernormal*, *supersane* (Dine B 211), *supersensual*, *superterrestrial*; *supercharged*, *supercivilize* (Shaw Ms 41), *superordinate*.

On the use of *super-* in the U. S. Mencken writes AL⁴ 464: The use of the adjectival prefix *super-* tends to be confined to the more sophisticated classes; the plain people seldom use it.

The prefix is frequently used in scientific terminology, thus in the following mathematical terms, *superbipartial*, *superbitertial*, etc., the chemical terms *superacid*, *superphosphate*, and *supersaturate*; in anatomy, e. g. *supercarpal*, *superglottal*, and *supersacral*.

In a few cases *super-* has been prefixed to a word of native origin (or a naturalized loanword), e. g. *supercooling*, *superdreadnought*, *superfatted* (soap), *superheat* (vb), *superman* (Bernard Shaw's translation of Nietzsche's *übermensch*), *super-people* (Locke GP 197; on the analogy of *superman*), *super-salt*, *super-show* (NP 1939), *super-silly* (King OF 209).

27.2s. *Super-* has stress on the first syllable except in the loanwords *su|perfluous* and *su|perlative*.

Secondary stress on the first syllable of the prefix occurs especially in loanwords with full stress on the first syllable of the radical, e. g. *|super|annuate*, *|super|ficial*, *|super|fluity*, *|super|numerary*, *|super|scription*, *|super|stition*, *|super|vene*, and *|super|vision*.

Some vbs have *|super-*, thus *|super|add*, *|super|pose*, *|super(|)scribe*, and *|supervise* (also *|super|vise*), and a number of words, esp. late formations, in which the prefix is clearly felt as a semantic unit have initial full stress, too, e. g. *|super|bus* ('large bus'), *|super|fine*, *|super|glottal*, *|super|normal*, *|super|submarine*, and *|super|tonic*.

sur-.

27.2s. *sur-* [sə·-, sə·r-], from OF *sur-*, developed from L *super-*, occurs in loanwords from ME, e. g. the sbs *surcharge*, *surface*, *surfeit*, *surplice*, *surtax*, and *surveillance*, and the vbs *surcease*, *surpass*, and *survive*. *Surround* is felt and spelt as if derived from *round*, but is etymologically from F *sur-onder* from *onde* (L *unda*).

New-formations, not very common, occur from early ModE, e. g. the sbs *surmaster*, title of the second master of St. Paul's school in London, *surrebutter*, *surrejoinder*, *surroyal*, the adj *surangular*, and the vb *surfuse*, all from words of F (L) origin. *Surname* is a translation of AF and OF *surnum*, *surnom*.

With regard to stress the tendency is towards stress on the prefix in sbs and on (some syllable of) the root-word in vbs, cf vol I 5.73 f., e. g. the sbs, *|surbase*, *|surcoat*, *|surface*, *|surfeit*, *|surname*, *|surplus*, and *|surtax*, and the vbs *sur|charge*, *sur|mise* (also *|sur-*), *sur|mount*, *sur|pass*, *sur|prise*, *sur|render*, *sur|round*, *sur|tax*, *sur|vey*, and *sur|vive*.

Vacillation in some sbs (the most common form

given first): *sur|charge* and *|surcharge*, *|surmise* and *sur|mise*, *|surtout* and *sur|tout*, *|survey* and *sur|vey*.

hyper-

27.24. *hyper-* [haipə-, hai|pə-], from Gk *hyper* 'over (much), beyond, excessively', occurs in loanwords (sometimes borrowed through F or L) from ME times, e. g. *hyperbola*, -e, -ic, *hyperborean*, *hypermeter*, and *hypertrophy*.

New-formations chiefly belong to scientific language, e. g. *hyperdeterminant*, *hypergamy*, *hypermetamorphosis*, and *hyperoxidation*, but formations of a general character occur, e. g. *hypercritical*, *hyper-Turk* (Kinglake E 9 such hyper-Turk looking fellows).

In most words with *hyper-* the prefix has full or secondary stress on the first syllable. Some words of four syllables follow the rule of stress on the antepenultimate discussed in vol I 5.6, e. g. *hy|perbola*, -e, *hy|pergamy*, *hy|permeter*, *hy|perthesis*, *hy|pertrophy*.

On compounds with the native *over-* corresponding to the foreign *super-*, *sur-*, *hyper-* see 9.4₂, 9.6₂, 9.7₂ and 9.7₃.

a-

27.31. *a-* [ə-] represents several prefixes of native and foreign origin, but is only a living prefix as a development of the OE preposition and prefix *on*, and the Greek prefix *a-* (see 26.2₅).

The OE preposition *on* was frequently weakened to *o* or *a* before consonants, and may be found as an independent preposition in the form *a* as late as Swift, see vol I 2.424.

Most OE phrases with *on* + a sb survive as *a*-derivatives, among them *ahed*, *afloat*, *aground*, *alive*, *aloft*, *asleep*, and *away*.

A great number of derivatives were formed in ME,

both from loanwords and native roots, but few survive, e. g. *across*, *afire*, *apart*, *aside*, *aslant*.

Among surviving forms from those coined in early ModE (many are obs.) are *abreast*, *adrift*, *aflame*, *agate*, *ahead*, *astern*, *astride*, *a-tiptoe*, *atop*.

Derivatives are still formed from *a-* + sb. Late ModE forms of this type are *abeam*, *adream*, *aheap*, *apoop*, *astir*, *awing*, cf the full treatment in 7.5₁.

A subdivision consists of words in *a-* + gerund, as *areading*, etc, see on this and its relation to the first participle vol IV 12.2(1) ff. and vol V 8.2₅, 9.9, and 22.3₅ ff.

A- has also been prefixed to adjs, as in *amid* (from OE), *awry* (from ME), *awearry* (from Early ModE), and *adead* (1879).

Derivatives from numerals such as *atwo* (from OE *on tu*, *on twa*), *a first*, *atween* (equal to and formed on the analogy of *between*, cf *afore* : *before*, *among* : obs. *bimong*), *a thre* ('athree'), *a seven*, etc. (all from ME), are now obs., archaic, or dialectal, see Carl Palmgren, *A Chronological List of English Formations of the Types alive, aloud, aglow*. Norrköping 1923 (p. 19), cf id, *A Study on the History of English Words Formed by the Prefix a- < on (in)*. Ibid. 1924.

In ModE, after the formal coalescence of many sbs and vbs, it has become possible to form *a-*derivatives from verbal stems (*ablaze*, *ablush*, *adangle*, etc.) see 7.5₁.

Many *a-*forms from advs are still in use, thus *about* (OE *on-butan*, *abutan*), *above* (late OE *abuƿan*), *again* (OE *ongean*, *ongen*, *agen*), *asunder* (OE *on sundran*), *abroad* (ME *a brod(e)*, *o(n) brode*), *afar* (ME *a fer*, *on fer*), *aloud* (ME *a loud*, *on lowde*), etc. Some such forms are used as prepositions.

Note the differentiation between *again* adv and its derivative *against* (on *-st* see 18.2₃) prep. and conj.

27.32. We have often aphesis of *a-*, see vol I 9.95, NED *a-*, below 29.8₁ and E. Slettengren, *Contributions*

to the Study of Aphæretic Words in English. Lund 1912, esp. p. 76 ff. and 81 ff. In many cases we have still forms with and without *a-* without any semantic or functional, but with a stylistic differentiation, e. g. *'bout* : *about*, *'bove* : *above*, *'gainst* : *against*, *'mid* : *amid*, *'mong(st)* : *among(st)*, *'tween* : *atween*, the aphetic forms being archaic, vg, or dialectal.

The following pairs have been differentiated in some way:

back 'to the rear' : *aback* (naut.) 'backwards', as in *take aback* (also used figuratively) || *like* adj (and sb) and prep : *alike* adv and predicative adj (Byron DJ 5.99 all clad alike; like Juan, too) || *live*, adj as an adjunct : *alive*, pred. adj (a live wire; he is alive) || *loud*, adj and adv (always *laugh out loud*) : *aloud*, adv (always *read aloud*) || *dead* and *weary*, adj : *adead* and *aweary*, prd adj only.

On the original preposition *on* in compounds see 9.4₃, to which add *onset* and *oncome*.

27.33. In many cases *a-* is of different (native or foreign) origin. OE prefixes (or words developed into prefixes) preserved to ModE in established forms, but obsolete as independent formatives, are:

(1) OE *a-* (exceptionally *ar-*), corresponding to Goth. *us-*, *ur-*, OHG *ar-*, *ir-*, *ur-*, ModG *er-*, as in *abide*, *arise*, *awake*,

(2) the OE prep. *of* > ME *a-*, as in *adown* > *down*, *afresh*, *ahungered* (Keats 2.148 *a-hunger'd* | Locke GP 175 as though she had asked him why he desired food when *a-hungered*), *anew*, *athirst*,

(3) OE *and-* > ME *a-*, as in *along* (cf. *answer*, with *n* preserved),

(4) the OE prep. *æt* (now *at*) > ME *a-*, as in *adoors*; also in *ado*, with the Scand. use of *at* like *to* before an infinitive (cf Bale T 800 what was there *a do?*),

(5) OE *ge-* > ME *a-* (for *i-*, *y-*), as in *afford*, *adone*. See further NED.

epi-

27.34. *epi-* [ˈepi-, eˈpi-] (before unaspirated vowel *ep-* [ep-] and before an aspirate *eph-* [ef-]), from Gk *epi-*

'upon, at', etc. The prefix occurs in a number of loanwords borrowed through F and L, or direct from Gk. *Epistle* was borrowed in OE, from ME we have the loanwords *epicycle*, *epitaph*, etc.; later loans are *epicene*, *epidemic*, *epidermis*, *epigastrium*, *epiglottis*, *epigram*, *epilepsy*, *Epiphany*, *episcopacy* (and others from this root), *episode*, *epithet*, *epitome*, and a great many others.

In ModE the prefix has mainly been used in scientific language (biology, anatomy, botany, etc.), as in the sbs *epicalyx* and *epiphenomenon*, and the adjs *epibasal*, *epicerebral*, *epicranial*, *epigynous*, etc.

The monosyllabic forms of the prefix occur in a few loanwords, e. g. *eparch*, *epenthesis*, *ephemera*, and *ephor*. Formations on English soil are rare: *epaxial*, *ephydriad*.

Words in *epi-* generally follow the rules of stress discussed in vol I 5.61 ff., i. e. trisyllabic words are stressed on the first syllable, e. g. *epicene*, *epilogue*, *epitaph*. Words of four syllables have in some words the main stress on the last syllable but one, with secondary stress on the first syllable (cf vol I 5.66), e. g. |*epi*|*cyclic*, |*epi*|*demic*, |*epi*|*dermal*, |*epi*|*glottis*, |*epi*|*sodic*. In others the second syllable is stressed, e. g. *e*|*pigrapher*, *e*|*pilogize*, *E*|*piphany*, *e*|*piscopal*, *e*|*pitome*.

in- (il-, im-, ir-).

27.41. *in-* [in-] is from Lat. *in-*, prefixed use of the adv and prep. *in*. According to Lat sound-laws *in-* became *il-* before *l*, *im-* before labials, and *ir-* before *r* (like the negative *in-*, see 26.2), a differentiation preserved in loanwords and also observed in the formation of new words on English soil. In OF the vowel of the prefix became *e* in early loanwords, while in learned and later loans *i* was preserved. Many words in *en-* (*em-*) were borrowed into English and this form of the prefix also became productive in English, see 27.44, but in most words *en-* was re-Latinized to *in-*.

Loanwords now spelt with *i-* occur from ME, e. g.

the sbs *illusion*, *illustration*, *impetus*, *importance*, *inclination*, *infection*, *information*, and *inscription*, the adjs *illustrative*, *imperial*, *impulsive*, *instant*, and *intelligent*, and the vbs *illustrate*, *immigrate*, *impair*, *impel*, *include*, *infect*, *inform*, *inscribe*, and *invite*.

27.42. Some loanwords have full stress on the prefix, thus a number of trisyllables according to the rule discussed in vol I 5.61 ff., e. g. *illustrate*, *immigrant*, *implement*, *incidence*, *indicate*, *intellect*, and *intimate*.

Some disyllabic loanwords also have stress on the first syllable, e. g. *impost*, *impulse*, *incense*, and *instant*.

Stress in some cases is used to distinguish between substantives and verbs in *in-* (*im-*), see the examples in vol I 5.73.

Some words, thus some in *-tion* have a rhythmic secondary stress on the prefix (cf vol I 9.87), e. g. *immolation*, *inclination*, *intuition*; further e. g. *importunity* and *incandescence*.

But by far the greatest number of words in *in-* have no stress on the prefix, thus disyllables (cf vol I 5.59) like *imbibe*, *impair*, *impound*, *incite*, *include*, *induce*, *intend* and *intent*, *invite*,—and words of more than two syllables (cf vol I 5.61 ff.) like *illuminate*, *imperative*, *impoverish*, *incipient*, *inhibit*, *intoxicate*, *involute*, *irradicate*, and *irruption*.

Most of the new-coined words are vbs. There are also a small number of sbs, chiefly verbal nexus-words, and some adjs containing a verbal element.

Some are derived from vbs, e. g. *immingle*, *impenetrate*, *impersonify*, *incapsulate*, *infiltrate*, *innervate*, *inosculate*, and *inure*. Others from sbs, e. g. *impanel*, *imperial*, *impocket*, *inspirit*, *instate*.

New-formed sbs are *impersonification*, and *innervation*. Adjs: *incrimined* and *induplicate*.

27.43. From late ME the prefix has been used as an independent formative on English soil, but as it is identical in form and related in sense to the *native preposition*

in as used in compounds, it is not always possible to tell whether in a word in *in-* we have the L prefix or the E preposition. It seems natural to consider words coined from L roots as derived with the L *in-*, and words coined from native roots as compounds with the native *in*.

Especially the period immediately before and after 1600 was rich in new-formations with *in-*, but most of these words are rare or obsolete. A comparatively small number of new-formations are now in use.

Cf 9.4 and 9.7 compounds with native *in*. The examples there given might be supplemented with the following sbs: *income*, *indraught*, *ingrowth*, *inroad*, adjs (ptcs) *inborn*, *inbred*, vbs *inbreathe*, *inburst* (rare), *ingather*, the following chiefly in the ing-form, *inbreeding*, *indwelling*, *inflowing*. *In* has prepositional force in *inurn*, cp. with foreign vbs *incarcerate*, *incorporate*.

On the negative *in-* see 26.2.

en- (em-).

27.44. *en-* [en-, in-], *em-* [em-, im-], is from the French form of L *in-*, *im-*. In OF and ME the prefix in some cases developed into *am-*, *an-*, *a-*, as in *ambush*, *anoint*, and *appraise*, but on English soil it has been productive in the form *en-* (*in-*), *em-* (*im-*) only. The spelling *em-* occurs before *b*, *p*, and (occasionally) *m*. In many cases *in-*, *im-* have been substituted for *en-*, *em-* and inversely, see the discussion of this alternation in some twenty words in Fowler MEU 136-37, e. g. *embed*, *enclose*, *entrench*, *ingrain(ed)*, *inquire*, *inquiry*. In a few cases the vb has *e* and the corresponding sb *i*: *encrust* : *incrustation*, *endorse* : *indorsation*, *enjoin* : *injunction*. Occasionally a semantic or stylistic differentiation has taken place, e. g. in *endorse* (commercial, general) : *indorse* (legal), *ensure* (general) : *insure* (financial), *enure* (legal) : *inure* (general).

See further vol I 9.13.

Loanwords (from ME on) are *embalm*, *embark*, *embellish*, *encourage*, *encroach*, *engage*, *enlarge*, *enrich*, *entomb*, *envelop*, and *envisage*. From ME *en-* has been used as an independent prefix, mainly added to words of native or French origin.

It forms vbs from sbs, the primary meanings of the derivatives being (1) 'enclose in, put into or on', e. g. *embed*, *embox*, *encage*, *encamp*, *encase*, *encloud*, *encribble*, *endanger*, *enface*, *engulf*, *enmesh*, *enshrine*, *ensnare*, *enthrone*, and *entrench*; (2) 'put what is denoted by the substantive into or on', e. g. *encrown* and *enjewel*; (3) 'make into—', e. g. *enflesh*, *enslave*, and *enthrall*.

Further from adjs, the derivative meaning 'give the quality', e. g. *embitter*, *embrown*, *enable*, and *endear*. A subdivision of this group are the vbs in *-en*, e. g. *embolden*, *embrighten*, *engladden*, and *enwiden*, cf 20.59.

Finally *en-* may be prefixed to vbs, the prefix meaning 'within, into, on, against', or having merely intensive force. Examples are *emblazon*, *enclose*, *enclothe*, *engild*, *enkindle*, *entwine*, *enwrap*, and *enwreath*.

En- is always unstressed, cf vol I 5.59.

intra-

27.45. *intra-* [intrə-] is from the L preposition *intra* 'within', and occurs practically only in modern scientific terms, especially from the sphere of biology, e. g. *intracranial*, *intramolecular*, *intramundane*, *intra-ocular*, *intra-organismal* (Thomson Spencer 190 differences between intra-organismal and interorganismal struggle), *intravenous*, see long list in NED. Rarely in sbs, as *intraselection*.

intro-

27.46. *intro-* [introu-] from the Latin adverb *intrō* 'to the inside', is added to vbs and verbal derivatives, and occurs in loanwords, such as *introduce*, *-duction*, *intromission*, *introspection*, and *introversion*, and a

number of vbs and verbal derivatives coined on English soil, most of them rare words, e. g. *intro-active*, *introceptive*, *introflection*, *introsuction*, and *introtraction*.

by-.

27.51. The prefix *by-* is simply the E preposition, used as prefix from OE times, chiefly in sbs. I copy the list given in Fowler's MEU with the spellings preferred by that authority.

by-blow, *by-election*, *by-end*, *bygone*, *by-lane*, *by-name*, *by-pass*, *bypast*, *by-path*, *by-play*, *by-product*, *by-road*, *bystander*, *by-street*, *by-way*, *by-word*, *by-work*. In philology we have *by-form*. The meaning is 'found by the side of, accessory'.

By-law or *bye-law* does not contain the prep., but the Scand. *by* 'town'.

On the phonetically and semantically weakened form *be-* see 28.1.

circum-.

27.52. *circum-* [sə'kəm-, sə'kʌm-] is from the L adv and prep. *circum* 'round, round about', and occurs in loanwords from ME times, as *circumcise*, *circumference*, *circumscribe*, *-script* (Ch T 5.1865 *Uncircumscript*, and *al mayst circumscrieve*), *circumspect*, and *circumstance* (all ME); later loans are *circumflect*, *-flex*, *circumlocution*, *circumnavigate*, *circumvent*, and *-vention*.

A number of derivatives with *circum-* have been coined on English soil, thus from verbal stems, the prefix meaning 'round, about', *circumambient*, *circumgyrate*, *circummure*, and *circumundulate*. Further from adjs derived from sbs, e. g. *circumlittoral*, *circumoral*, *circumpolar*, and *circumterrestrial*. The prefix here means 'round, surrounding'.

Circum- is rarely prefixed to native roots. The only established form seems to be the jocular mock-Latin

formation *circumbendibus*. NED quotes some nonce-words, e. g. *circumbeamed*, *circumflowing*, *circumstanding*, and *circum-walk*.

In the loanword *circumference* and a few others the stress is on the second syllable of the prefix (cf vol I 5.61 ff.), in all other words, both loanwords and native formations, the prefix has the stress on the first syllable, but in some words this stress is secondary in relation to a stress in the root-word, thus in the sbs in *-ion*, e. g. *|circum|cision*, *|circumlo|cution*, *|circum|scription*, *|circum|vention*, etc.; also in words of four syllables like *|circum|polar*. Some trisyllables have main stress on the first syllable, but note *|circum|vent*.

peri-.

27.53. *peri-* [peri-, pə'ri-], from Gk adv and prep. *peri* 'round (about), around, about', occurs in loanwords from late ME on, e. g. *pericarp*, *perimeter*, *period*, *peripathetic*, *periphery*, *periphrastic*, and *peristyle*. New-formations, all of a learned character, belong to the modern period only, e. g. *periaster*, *pericentral*, *periderm*, and *periscope*.

Stress according to the rules given in vol I 5.61 ff.

inter-.

27.54. *inter-* [intə-, (in'tə-)], from the prep. *inter* 'between', but often, in the case of early loanwords, borrowed in the form *enter-* from F *entre-*, occurs in a great number of loanwords from ME times on, e. g. *interdict*, *interlude*, *interval*, *interview*; *intercalary*, *intermediate*, *interrogative*; *interfuse*, *interject*, *interlace*, *interline*, *interpret*, *interrupt*, *intersperse*, and *intervene*.

Inter- has been used as an independent formative on English soil from ME times and has been prefixed to both foreign and native roots.

As prefixed to some sbs it means primarily 'reciprocal, mutual' and functions as a secondary in relation to the

sb, thus in *intercommunion*, *interconnexion*, *interdependence*, *intermarriage*, and (from native roots) *intergrowth*, *interleaf*, *interlink*, and *interplay*.

In connexion with some other sbs the prefix stands in prepositional relation to the radical, thus especially in derivatives used as secondaries ('pre-adjuncts'): *interstate* affairs | *inter-island* steamer | *inter-school* contests | Kinglake E 125 in short *inter-whiff* sentences, —see further vol II 14.66.

Similarly in adjs derived from sbs, the prefix governing the sb implied in the radical as its regimen. This seems to be the largest group of *inter*-derivatives. Examples (all from foreign roots): *interalveolar*, *intercolonial*, *intercontinental*, *interdental*, *interglacial*, *intermolecular*, *international*, *interoceanic*, *interstellar*, and *intervocalic*.

Adjs derived from vbs (Latin ptes, etc.) in which the prefix functions as a tertiary (= 'mutually'), e. g. *intercomparable*, *interdependent*, and *interrepellent*, are less frequent.

In vbs, finally, the prefix functions as a tertiary. Here, especially, there are many derivatives from native words. Examples: *interact*, *interconnect*, *interpenetrate* (from foreign roots), *interbed*, *interbreed*, *interflow*, *interknit*, *interleave*, *interlink*, *interlock*, *intermarry*, *intermingle*, *intertangle*, *intertwist*, *interweave* (especially the ptc *interwoven*), and *interwreathe* (from native roots).

Most vbs in *inter*- are generally used transitively, but as a natural consequence of the sense of reciprocity which the prefix often has, some verbs are, either always or occasionally, used intransitively, e. g. *interact*, *interbreed* (Wells A 221 they interbreed and fight), *intercede*, *intercommunicate* (Wells A 138), *intermarry*, *intersect* (Froude C 1.153 Irving's history intersects with that of Carlyle), and *interweave* (Wells Br 137 with it there interwove still subtler elements | id V 178 the thought of beauty interwove with the biological work).

27.5s. In some loanwords the second syllable of the prefix has full or secondary stress: *in|tercalary* (also *|inter|calary*), *in|tercalate*, *in|terca|lation*, *in|terpellate*, *in|terpel|lation*, *in|terpolate*, *in|terpo|lation*, *in|terpo|sition*, *in|terpret*, *in|terpre|tation*, *in|terrogate*, *in|terro|gation*, and *in|terstice*. In all other words transcribed by Daniel Jones this syllable is unstressed.

The largest group of words in *inter-* have secondary stress on the first syllable of the prefix and full stress on (some syllable of) the second element. For the words marked with an asterisk in the following list, Jones gives equal stress as a secondary possibility. Here especially belong verbs with a monosyllabic second element. Examples: *intercede*, *interfere*, **interfuse*, *interject*, **interknit*, *interlace*, **interleave*, **interline*, **interlink*, **interlock*, **intermeddle*, **intermingle*, *intermit*, **intermix*, *interpose*, *interrupt*, *intersect*, *intersperse*, **intertwine*, **intertwist*, *intervene*, and **interweave*. Further: **interaction*, *intercession*, **interdental*, *interjection*, **interlocution*, **intermarriage*, *intermediate*, **international*, **interracial*, *interrogative*, **intertribal*, **intervocalic*, etc.

A few verbs have equal stress as the primary possibility, as *interblend*, *interbreed*, and *intermarry*, but these may also have secondary stress on the prefix.

But a number of sbs and adjs have generally equal stress, e. g. *interplay*, *interrelation*, *interspace*; *intercolonial*, *interglacial*, *interoceanic*, and *interstellar*.

Finally some sbs are generally stressed on the first syllable only, e. g. *intercourse*, *interest*, *interleaf*, *interloper*, *interlude*, and *interval*.

Some sbs and vbs are distinguished by means of stress only, cf vol I 5.74:

|interact sb—*|inter|act* vb || *|inter|change* (also *|interchange*) sb—*|inter|change* vb || *|intercept* sb—*|inter|cept* vb || *|interdict* sb—*|inter|dict* vb || (*|interview* both sb and vb).

cis-.

27.61. *cis-* [sis-] from the L prep. *cis* 'on this side of' as in the loanwords *cisalpine*, *cismontane*, and *cisrhenan* 'on the French side of the Rhine'. Among the rare formations on English soil are *cisatlantic*, *cispontine* 'on the northern side of the Thames bridges' (in London), and in a temporal sense *cis-Elizabethan*.

trans-.

27.62. *trans-* [træns-, tra'ns-, trəns-] is from Lat. *trans* 'across, beyond, over'.

In certain cases the prefix in Latin was shortened to *tra-* as seen in the English loanwords *tradition*, *traject* (and related words), *tramontane*, *traverse*, and *travesty*. But only the full form *trans-* has been productive on English soil.

This occurs in loanwords from ME, e. g. the sbs *transaction*, *transcript*, *transformation*, *transit*, *translation*, *transport*, and *transposition*, the adjs *transalpine*, *transcendent*, *transitive*, *transparent*, and *transverse*, and the vbs *transact*, *transcribe*, *transfer*, *translate*, *transmit*, *transpire*, and *transport*.

New-formations with *trans-* occur from early ModE.

It is used in prepositional relation to the sb (implied in the adj) to which it is added, in the meaning 'beyond, surpassing, transcending' as in *trans-border*, *trans-frontier*, *trans-continental*, *translunary*, *transoceanic* and *transpontine*. Subdivisions are adjectival scientific terms, in which the prefix means 'through, across', e. g. *trans-frontal*, *transocular*, and *transpalatine*, and geographical terms in which the prefix means 'situated beyond or on the other side of' as in *Transatlantic*, *Transvaal*, or 'passing across' as in *Trans-African*, *Trans-Siberian*.

Further it is used as a tertiary in the meaning 'beyond, surpassing' in adjs, e. g. *transhuman*, *transnormal*, and

transsubjective, and in various senses to form vbs, e. g. *transfashion*, *transilluminate*, *transprose*, and the fanciful formation *transmogrify*.

Formations from native roots are rare; note, however, *transmake* and *transhtp*.

Before a root beginning with *s* the prefix is generally written *tran-*, see examples above.

27.63. The vowel of *trans-* in most cases is given by Daniel Jones as [æ] with [a·] as secondary possibility, in a few words [a·] as primary vowel and [æ] as secondary, e. g. *transitive*, *translate*, *translation*. In a few words the vowel may also be pronounced [ə]: *transact*, *transaction*, *translate*, and *translation*. Cf vol I 6.64 and 10.554.

The *s* of the prefix according to the sound-development discussed in vol I 6.511 ff., see especially 6.64, shows a tendency towards becoming voiced before a voiced sound in a stressed syllable, as e. g. in *transact*, *transliterate*, *translucence*, *transmit*, and *transversal*, but in many words Daniel Jones gives [-s-] as secondary or primary possibility.

Before a voiceless sound in a stressed syllable *s* is normally voiceless.

In geographical names and terms, in which the prefix is always stressed, the *s* is practically always voiced whether the following sound is voiced or not, e. g. *Transbaikalia*, *-caspiān*, *-continental*, *-pontine*. But this is not observed by everybody.

In most other words in *trans-* the prefix is unstressed, see further vol I 5.59 (disyllables) and 5.73 (nouns and verbs distinguished by means of stress).

preter-

27.64. *preter-*, *præter-* [ˈpri:tə-] (except in the loan-word *preterit* [ˈpretərɪt]) is from the L prep. and adv *præter* 'past, beyond; besides'. It occurs in loanwords from ME, e. g. *pretermission*, *preternatural*, and in a

small number of words coined on English soil, e. g. *preterhuman* (coined by Shelley), *preterlegal*, and some nonce-words, such as *præter-christian*, *præter-determinedly*, *preteressential*, and *prætersensual*.

extra-.

27.65. *Extra-* [ekstrə-], from the L prep. *extra* 'outside', is found in many loanwords, among the earliest of which are *extraordinary* and *extravagant* (ME). In ModE it has been extensively used, chiefly in adjs before foreign words, e. g. *extra-artistic*, *-christian*, *-corporeal*, *-cutaneous*, *-European*, *-judicial*, *-logical*, *-national*, *-professional*, *-territorial*; rarely before native adjs: *extrared*. It is very rare before sbs: *extrados* (F *dos* 'back') and in vbs: *extravasate* 'force out fluids'; *extra-vagate* is much rarer than the adj *extravagant*.

The first syllable has generally strong stress, and *extra* tends to be apprehended as a separate word (adj) as in *extra charge*, (adv before an adj:) *extra strong*, *extra-special*, (sb:) something for which an extra-charge is made. The usual pronunciation of *extraordinary* is [ik|strə'din(ə)ri].

ultra-.

27.66. *ultra-* [ʌltrə-] is from the L prep. *ultra* 'beyond'. As a prefix it is used extensively in the modern period, chiefly in adjs (often used as sbs) in the meaning 'going or lying beyond', as in *ultra-human*, *-microscopic*, *-natural*, *-terrene*, *-terrestrial*, *-territorial*; note the colour-names *ultra-red*, *ultra-violet*. It often has the meaning 'in an excessive degree': *ultra-affected*, *-fashionable*, and in speaking of political and other parties: *ultra-conservative*, *-liberal*, *-revolutionaire*; hence such sbs as *Ultra-Calvinist*, *-pietist*, *-dandyism*, *-royalism*.

Ul- has strong or at any rate half-strong stress. Hyphens are often used.

through-, thorough-.

27.67. *Through-* and *thorough-*, two suffixes from the OE prep. *þurh*, are found in comparatively few formations, before *-going* in both forms. An obs. adj is *through-old* 'very old' (NED 1639). Among sbs we may mention *thoroughbass*, *thoroughbrace* (U. S.), *thoroughfare* (common from ME times), *thoroughlight* (obs.), *thoroughpin* and *thoroughwort*; among adjs *thoroughripe* and the ptc *thoroughbred*; among vbs *thoroughbore*, *thoroughdry* and *thoroughdrain*.

In none of these we have the prefix with prepositional force.

sub-.

27.71. *sub* [ˈsʌb-, sɒb-] is from the L prep. *sub* 'under'.

According to Latin sound-laws the final consonant in certain cases was assimilated to the following sound or dropped. All these assimilated forms occur in English loanwords: *suc-* (succeed), *suf-* (suffer, suffix), *sug-* (suggest), *sum-* (summon), *sup-* (supply, suppose), *sur-* (surreptitious), *sus-* (suspend), and *su-* (suspect), but only the primary form *sub-* has been productive on English soil, hence only words with this form of the prefix will be considered in what follows.

Loanwords occur from ME, thus the sbs *subaudition*, *subdean*, *subject*, *subjunctive*, *subscription*, *subsidy*, *substance*, *substantive*, and *suburb*, the adjs *subacid*, *subalpine*, *subfusc*, *sublime*, *subsequent*, *subterranean*, and *suburban*, and the vbs *subdue*, *subjoin*, *submerge*, *submit*, *subscribe*, *subside*, *subsume*, and *subtract*.

From early ModE the prefix has been used to form new words.

It is used with prepositional force in relation to the sb implied in an adj, partly with the meaning 'under, below' as in *subaerial*, *subaqueous*, *subcelestial*, *submarine* (also used as a sb), and *subsolar*, and especially in terms from anatomy, e. g. *subaxillary*, *subcranial*, *subepidermal*, and *subocular*,—partly with the meaning 'next below,

close to', as in *subarctic*, *subdorsal*, *sublateral*, *submontane*, and *subtropic*.

Further, it is used in a secondary function with *sbs*, here meaning 'subordinate, subsidiary' as in *sub-abbot*, *sub-editor* (with the back-formation *sub-edit*), *sub-head* (and *sub-heading*), *sublibrarian*, *sub-prefect*, *subsizar*, and *sub-type*, meaning 'existing, occurring below', as in *sub-arch*, *sub-crossing*, *sub-current*, *sub-railway*, *sub-soil*, *substructure*, and *subway* (the last word with different meanings in British and American English), or denoting a division or branch of something, as in *sub-atom*, *subclass*, *subcommittee*, *subdialect*, *subfamily*, *subgenus*, *subkingdom*, *sub-office*, *suborder*, *subvariety*, and many others.

Next, it is used in a tertiary function, to denote a further action, thus in vbs like *sub-classify*, *sub-colonize*, *sub-contract*, *sublet*, and *sub-rent*, in verbal nexus-words like *sub-articulation* and *sub-classification*, and in agent-nouns like *sub-purchaser*.

Finally, it is used as a tertiary with the meaning 'incompletely, imperfectly, partially', as in the adjs (and advs) *subaudible*, *subconscious(ly)*, *sub-defiantly* (Butler ER 150), *sub-savage* (Robinson Mind in the Making 65 man's pristine sub-savage ignorance), and *subtypical*,—and especially in technical terms like *sub-acrid*, *subfossil*, *subcylindrical*, *subacute* and *subchronic*.

Sub- is chiefly used in new-formations with roots of L and F origin. Still, it has been pretty frequently used to form words from roots of native origin, many of which have become established forms. Examples:

Sbs: *subgrin* (Lewis MS 114), *subhead(ing)*, *subkingdom*, *subman* (as contrasted with *superman*), *subshaft*, and *subway*.

Adjs: *substony*, and formations for the nonce like *sub-angry* (Wells N 313), *sub-golden* (Galsw SS 2 a sub-golden hue), and *sub-wealthy* (Butler Er 227).

Vbs: *sub-blush*, *sublet*, and *sub-understand*.

Some loanwords have kept their original stress (generally on the second syllable), cf for some of them vol I 5.59 (and for the quality of the vowel ib 9.224), but a great many loanwords have stress on the prefix, and so have all new-formations.

hypo-

27.7₂. *hypo-* [haipo-, hai'pɔ-, (in some loanwords 'hipo-, hi'pɔ-)], before a vowel *hyp-* [haip-, hip-], from the Gk prep. and adv *hypo* 'under', occurs in loanwords from ME times, e. g. *hypocondria(c)*, *hypocorism*, *-ristic*, *hypocrisy*, *-crite*, *hypostasis*, *hypotenuse*, and *hypothesis*.

It occurs in a great number of new-formations, sbs and adjs, from scientific terminology, e. g. *hypoblast*, *hypobromite*, *hypocycloid*, *hypophosphate*; *hypobranchial*, *hypochlorous*, and *hyponitrous*.

infra-

27.7₃. *infra-* [infɾə-], from the L adv and prep. *infra* 'below, underneath', occurs in a good number of adjs (and ptes), and a few sbs, mainly borrowed or coined in recent times. Most of them are formed from (orig.) L or Gk roots, and belong to scientific terminology (esp. that of anatomy), such as *infracephalic*, *infracostal*, *inframaxillary*, *infrarenal*, and *infraspinal*, but formations of a more general application occur, e. g. *infrabestial*, *infrahuman* (James T 23), *inframontane*, *infra-natural*, *infra-ordinary*, *infraposed*, and *infraposition*.

In most derivatives the prefix has prepositional force, meaning 'below or lower than', but in one or two words, in accordance with MedL usage, it means 'within', as in *inframercurial*, *infraterritorial*, and in *infraposed*, *infraposition* it has adverbial force, meaning 'below, under-'.

The only derivative from a native root quoted in NED is *infra-red*.

On the use of the native preposition corresponding to *sub*, *hypo*, and *infra*: *under* see 9.4₂, 9.6₂, 9.7₂, 9.7₃.

fore-.

27.81. *fore-* [fɔː-, ɪfɔː-] is from the OE adv and prep. *fore*. It has been an active formative through all stages of English, though it is now, according to NED, affected and archaic. It may be considered the prefixal equivalent of the preposition 'before', both applying to place and time, e. g.

(1) (place) *foregoer*, *forerunner*, and some obs. or arch. words, e. g. *foregird*, *forelie*; further *forecourt*, *forefinger*, *forefoot*, *foreground*, *foreland*, *foreleg*, *forelock*, *foreman* (-woman), *foreword*,

(2) (time) *forearm* 'arm beforehand', *forebode*, -boding, *forecast*, *foreordain*, *foresee*, *foreshadow*, *foretaste*, *foretell*, *forewarn*. In this function the orig. L prefix *pre-* is now preferred, see 27.8₂. Further *forefather*, *forethought*, *foretime*, *foretoken*.

A subdivision consists of words in which *fore-* denotes the front part of something, e. g. *forearm*, *forehead*, *foreshore*.

Another subdivision is formed by some nautical terms, in which *fore-* means 'near or towards the stem of the ship', as in *fore-cabin*, *forecastle*, *foremast*, *foresheets*, or 'connected with the foremast', as in *foresail*, *foretop*, *foreyard*.

In these sbs *fore-* is syntactically a secondary. Differently in *forenoon*, where *fore* is a prep. with *noon* as its regimen.

Fore- is stressed in sbs (ɪforecast), unstressed in verbs (fore|cast); cf vol I 5.72 and above 11.9.

Note the pronunciations *forehead* [fɔːɪd, fɔːɪd] and *forecastle* [fɔːksl], cf vol I index. Sailors' pronunciation of *foresail* is [fɔːsl].

pre-.

27.82. *pre-* [pri-, |pre-, |pri-], from L *præ* 'before, in front, in advance', occurs from ME in a great many loanwords, frequently borrowed through French, e. g. sbs (mainly action and agent nouns) like *preamble*, *precaution*, *precept*, *precipice*, *precursor*, *predicament*, *preface*, *prejudice*, *prelude*, *preoccupation*, *preparation*, *preposition*, *presage*, and *presence*, adjs like *precise*, *premature*, *preparatory*, *preposterous*, *present*, and *previous*, and vbs like *precede*, *precipitate*, *predestine*, *predict*, *prefer*, *prepare*, *prescribe*, *preserve*, *preside*, *prevaricate*, and *prevent*.

From early ModE *pre-* has been used as an independent prefix, mainly added to words of Latin origin, though also to native roots.

Prefixed to sbs, it means 'previous, preceding', as in *pre-apprehension*, *preconception*, *pre-contract*, *predesignation*, *predisposition*, *pre-engagement*, *pre-existence*, and *pre-option*.

It is often used to form adjs, e. g. *pre-Christian*, *pre-exilian*, *-ic*, *pre-glacial*, *pre-historic*, *pre-Islamic*, *pre-natal*, *preprandial*, *pre-revolutionary*, and *prescientific*.

Pre- with a sb as its regimen is often found in words used only as adjuncts (rarely as predicatives), e. g. *pre-Conquest*, *pre-election*, *pre-Raphael*, *pre-war*, etc.

A great many vbs have been coined with *pre-* in a temporal sense, e. g. *prearrange*, *preconceive*, *preconsider*, *pre-date*, *predefine*, *predispose*, *pre-engage*, *pre-establish*, *pre-exist*, *premeditate*, *pre-ordain*, and *prepossess*.

New-formations from sbs with *pre-* in a local sense are rare outside scientific terminology (anatomy, zoology), e. g. sbs like *precava*, *presternum*, *premaxilla*. Adjectival formations are commoner, e. g. *preaxial*, *precentral*, *prefrontal*, *prevertebral*, etc.

Most derivatives with *pre-* are from roots of L or F origin, but *pre-* may also be prefixed to native roots,

as in *pre-knowledge*, *pre-name*; *pre-war*; *pre-cool*, *pre-doom* (Tennyson 407 Predoom'd her as unworthy), *pre-warn*; *pre-mixing* (of gas and air, etc); cf also from vol II 14.66 *pre-railroad*, *pre-board school days*, *pre-smoking days*. We may even find NP 1922 the pre-'14 period.

27.83. In loanwords the tendency is towards the following pronunciations of *pre-*:

If the prefix is unstressed, and is no longer felt as a semantic unit, it is pronounced [pri-] or (in a few words) [prə-], e. g. *precaution*, *precipitate*, *pretence*; *precise*, *preparatory*, *preposterous*; *predict*, *prefer*, *prepare*, *prescribe*, *prevent* (= 'hinder'; but = 'go before' generally [pri·'vent]).

But some loanwords with unstressed prefix vacillate between [i·] and [i], e. g. *preamble*, *precursor*; *pre-eminent*; *precede*, *predestine*.

In loanwords with full or secondary stress on the prefix this is generally pronounced [ˈpre-], e. g. *preface*, *prejudice*, *prelude*, *preparation*, *preposition*, *present*. Some words, however, have [i·]: *prefect*, *prefix* (sb), *premonition*, *pretext*; *previous*.

Most words coined on English soil, especially recent derivatives, in which the prefix is still felt as a semantic unit, have stress on the prefix, and the vowel is [i·], e. g. *preadmission*, *pre-existence*, *pre-history*; *pre-exilian*, *preprandial*; *prearrange*, *premeditate* (also with [i]), *prepossess*, etc.

In vol I 5.73, in the list of sbs and vbs with different stress there were a few words with *pre-*. It may not be amiss to give here the pronunciation of these according to Daniel Jones (ed. of 1939):

preface sb and vb [ˈprefɪs] || *prefix* sb [ˈpriːfɪks], vb [ˈpriːfɪks] (or as sb) || *prelude* sb and vb [ˈpreljʊd] || *premise* sb [ˈpremis], vb [ˈpriːmaɪz] (or as sb) || *presage* sb [ˈpresɪdʒ], vb as sb or [ˈpriːseɪdʒ] || *present* sb and adj [ˈpreznt], vb [ˈpriːznt, prə-].

ante-.

27.84. *ante-* [ænti-] from the L adv and prep. *ante* 'before', occurs in loanwords from ME times, as in *antecedent*, *antechamber*, *antefix*, *antelucan*, *antepenultimate*, *ante-temple*.

From about 1600 *ante-* has been used as an independent prefix with the primary meaning of 'before' in place, time, or order. Thus in a local sense it is added to sbs, the derivative usually denoting a smaller introductory building, room, etc., as *ante-cavern*, *antechapel*, *antecloset*, *anteporch*, *anteportico*, *ante-stomach*, etc; similarly with adjs, mostly of a learned character, such as *ante-cæcal*, *ante-palatal*, *ante-pectoral*.

It means 'previous' in time or order in sbs like *antedate* (from which the vb), *ante-marriage* (Hope Q 274; also quoted vol II 14.66), *ante-taste*, etc. In adjs temporal *ante-* means 'existing or occurring before', as in *ante-Christian*, *antediluvian*, *antehistoric*, *ante-humous* (on the analogy of *posthumous*, cf sub *post-*), *antenatal*, *anteprandial*.

The prefix has also been added to native roots as in *ante-garden*, *ante-hall*, *ante-room*; *ante-dawn*, *ante-spring*, *ante-war*.

In some cases there are corresponding and generally commoner forms in *pre-*, thus with *-natal*, *-war*, *-historic*, *-classical*, *-human*, *-prandial*.

The loanwords *antecede*, *antecedence*, *antecedent* are stressed on the third syllable, all other words in *ante-* are stressed on the prefix.

post-.

27.85. *post-* [poust-], from the L adv and prep *post* 'after, behind', occurs from early ME in loanwords borrowed direct or through F, e. g. *postpone*, *post-position*, and *postscript*.

It has been pretty frequently used to form derivatives

from words of L or F origin, referring to time or order, as in the sbs *post-date*, *post-existence*, and *post-issue*, in adjs like *post-classical*, *post-Darwinian*, *postdiluvian*, *postglacial*, *postmundane*, *postnatal*, and *postprandial*, and in vbs like *post-date*, *postfix*.

In some words mainly used as pre-adjuncts (exceptionally as predicatives) *post* retains its prepositional force, e. g. *post-Easter*, *post-election*, *post-lunch* (Bennett P 135 *post-lunch* coffee was merging into afternoon tea), *post-war* (period).

Post- refers to place (= 'behind') especially in words belonging to the terminology of anatomy and zoology, e. g. sbs like *post-abdomen*, *postcava*, *postfrons*, and adjs like *postaxial*, *postcentral*, and *post-palatal*.

Post- is always stressed and pronounced with [ou] except in *posthumous* [pɒstjʊməs], which is actually from the Latin *postumus* 'last', but has been popularly interpreted as derived from *humus* 'earth' or *humare* 'bury'. In some words *t* may be dropped in interconsonantal position, e. g. in *post-graduate*, *post-mortem*, always in *postscript* [pous(s)kript].

mid-.

27.9₁. *mid-* as a prefix, from the OE prep. *mid* 'with' was found in a certain number of sbs in OE, but they are all of them extinct. In ModE we have only one, *midwife*.

On a different prefix *mid-* 'middle' see vol II 12.55.

co-.

27.9₂. *co-* [ko(u)-, ˈkou-] is from Latin *co-*, a prefixed form of the prep. *cum* 'with', as used before vowels, *h*, *gn*, and *n*. It occurs in loanwords from ME times, e. g. *coadjutor*, *coalesce*, *cooperate*, *coopt*, *cognate*, *cohere*, and as a living prefix has been used from ME, too, though without the phonetic limitations as in L: it

may be prefixed to L and native words beginning with any sound.

It is prefixed to

(1) vbs, adding the sense 'together, jointly, equally', e. g. *co-adjust*, *co-assist*, *co-assume*, *co-exist*, *co-extend*, *co-twist* (Tennyson 320 New things and old co-twisted). See list of nonce-words in NED,

(2) adjs (with derived advs), adding the sense 'together, mutually', etc., e. g. *co-adjacent*, *co-agent*, *coaxial* (math.), *co-educational* (U. S.), *co-essential*, *co-eternal*, *co-existent*, *co-extensive*, *co-polar* (math.), and *co-tidal*. Here, too, NED has a list of nonce-words,

(3) nouns, thus to nexus-substantives, adding the sense 'joint, mutual', e. g. *co-adaptation*, *co-agency*, *co-effect*, *co-establishment*, *co-existence*, *co-insurance*, etc.

Further to agent-nouns and semantically related words, adding the sense 'fellow-, joint', as in *co-brother* (F *confrère*), *co-director*, *co-favourite*, *co-formulator* (Clodd, *Pioneers of Evolution* 68), *co-godfather* (Tennyson L 2.114 a friend of mine, co-godfather to Dickens's child with me), *co-inmate* (Brontë V 430), *co-labourer*, *co-martyr*, *co-mate* (Tennyson 533), *co-owner*, *co-partner*, *co-regent*, *co-sovereign*, *co-tenant*, etc.

A subdivision of (3) is formed by legal terms, such as *co-defendant*, *co-executor*, *co-heir*, etc.

(4) Finally, *co-* is used in some mathematical terms in the sense 'of the complement, complement of', e. g. *co-altitude*, *co-declination*, *co-latitude*, etc.

The popularity of *co-* as compared with the related forms *col-*, *com-*, *con-*, *cor-*, has given rise to some by-forms of words with these prefixes, e. g. *co-centric*, *co-natural*, *co-numerary*, *co-relation*, *co-rival*, *co-temporary*, *co-terminous*; *co-join*, *co-mingle*.

Words in *co-* are generally written with the hyphen, though some established forms are frequently written without the hyphen, e. g. *coadjutor*, *cooperate*, see MEU.

We may here mention the recent half-facetious use of *L cum*, though it is not strictly a prefix (not in NED with Suppl.): Priestley F 144 a lavatory-cum-smoke-room | ib 183 drawing-room-cum-writing-room | Porlock X v. Rex 151 the smartest dance-cum-supper places | ib 174 A first-class number one mystery-cum-counter jumper | Quentin P 47 the weekly formal dance-cum-bridge party.

syn-.

27.93. *syn-* [sin-] is through L from Gk *syn-* 'with', which by assimilation developed to *syl-* before *l*, to *sym-* before labials, and was shortened to *sy-* before *s* + consonant and before *z*.

It occurs in loanwords from ME, e. g. *synagogue*, *synchronism*, *synonym*, *syntax*, *synthesis*; *symbol*, *symmetry*, *symphony*, *symposium*, *symptom*; *syllable*, *syllologism*; *system*; *syzygy*.

New words are formed with *sym-* and *syn-* only, all of them scientific terms, as *synchronology*, *syngamete*, *syntype*; *synclinal*; *sympatric*, *symmedian*.

In disyllables the prefix is stressed, in words of more than two syllables the (want of) stress on the prefix is rhythmically determined by the stress on the radical (cf vol I 5.61 ff.), e. g. *sym|bolic*, *sym|metric*, *syn|onymous*, *sym|posium*, *syn|thetic*; *|sympa|thetic*, *|sympto|matic*.

meta-.

27.94. *meta-* [metə-], before a vowel *met-* [met-], thus also before *h*, *meth-* being pronounced [mɛp-], is from the Gk prep. *meta* 'with, after'.

It occurs in loanwords from ME, e. g. *metabolic*, *metamorphosis*, *metaphysics*, and *metathesis*.

New-formations mainly belong to scientific and technical terminology, e. g. *metachromatic*, *metacyclic*, *metalbumin*, *metanalysis*, and *metaphosphate*.

On the mistaken analogy of *metaphysics* the prefix

has been added to names of sciences to denote 'higher' sciences, as in *metageometry*, *metamathematics*, *metaphysiology*, and *metapolitics*.

para-.

27.95. *para-* [pærə-, pə'ræ-], before a vowel or *h* generally *par-* [pa'-, pə'r-], the Gk prep *para* 'beside', occurs in loanwords borrowed direct or through L or F from ME on, e. g. *parable*, *parabola*, *paradigm*, *paradox*, *paregoric*, *parenthesis*, *paragraph*, *parhelion*, *parallel*, *paralytic*, *parody*, and *parasite*.

New-formations on English soil are e. g. *paracentric*, *parachronism*, *paragenesis*, *paramagnetic*, and *paravane*.

Most words are stressed according to the rules given in vol I 5.61 ff.

In *parasol* we have not the prep., but It. *para* 'shelter (against)'; *paramount* and *paramour* are from F *par* + words beginning with *a-*.

Chapter XXVIII.

Prefixes Concluded.

First we take such prefixes as originate in particles.

be-.

28.11. *be-* [bi-] is from OE *be-*, unstressed form of the particle *bi* (ModE *by*); cf G and Scand. *be-*. In ME *bi-* was the ordinary spelling, but in ModE *be-* has become the established form.

In early times the prefix was used in its original meaning 'about, at, near' to form prepositions and advs, as *before*, *behind*, *beneath*, *beside*, *between*, *beyond*. But its main function now is that of forming vbs.

The original sense 'about, around', figuratively 'thoroughly', is found in some old-established (and some obsolete) vbs derived from vbs, e. g. *bedabble*,

bedaub, bedeck, begird, beslaver, beslobber, besmear, besmirch, bespatter, besprinkle, bethumb. Vbs are no longer coined with *be-* in this sense.

From the meaning 'around' etc., there is a natural development to an intensive sense, 'thoroughly, too much, ridiculously', as in *becalm, bedine* (Tennyson L 2.21 I have been be-dined usque ad nauseam; not in NED), *befit, beguile, belaud, bemuse, berate* (obs., exc. in U. S.), *beseech*. Cf Börje Brilioth, *Intensiva och iterativa verb, bildade genom affix i engelskan*. Nord. tidskr. f. filol. 3. r. 20. 109.

28.12. *Be-* has further been used to form transitive vbs from intransitives, as if adding a prepositional meaning to them, e. g. *becrawl, bedrivel, beglare* (Di F 683 the person glared at ... the beglared one), *bemoan, bemock, bespeak, bestraddle, bestride, bewail, and bewrite*.

A use of *be-* now archaic is that of forming denominative vbs, the sbs or adjs being "taken as complements of the predicate meaning to make" (NED), e. g. (from adj) *bedim, befoul, belate* (especially in the second ptc), *belittle*; (from sb) *bedevil, befool, bejesuit* (Mi A 54 who has so bejesuited us ... ; also Carlyle).

A subdivision of this group are words meaning 'to style or dub', e. g. *be-David* (Stevenson K 80 I had never been so be-Davided ['called David', his real name] since I came on board), *beknave, berascal, berogue* (Fielding (q Bladin 128) She beknaved, berascalded, berogued the unhappy hero).

A privative sense of *be-* is found in the long-established *behead*, and some obsolete words like *besleeve* (a bishop).

28.13. *Be-* is frequent in adjs in *-ed*, meaning 'provided with' (a garment or similar object), and generally conferring an element of depreciation or ridicule. This is the commonest modern use of *be-*. Examples: *bebooted, begemmed, bediamonded, bcmedalled, be-nightmared* (Keats 194), *beribanded* (Carlyle SR 66), *bespectacled, bewigged*.

Finally, *be-* is used to form vbs from sbs with the

meaning 'cover, affect, or treat in some way', e. g. *becloud*, *bedew*, *beflea* (Lowell 312 one of those bores, Who befleat with bad verses poor Louis Quatorze), *beflower* (Caine E 456 gold beflowerings), *beglamour* (Shaw D 155 beglamouring the human imagination), *begrime*, *bemire*, *benight*, *betroth*. In some of these vbs, too, there is an element of intensity or excess.

ana-

28.14. *ana-* [ænə-], before a vowel *an-* [æn-], from the Gk adv *ana* 'up, back, again, anew', occurs in loanwords from early ModE on, e. g. *anabaptist*, *anachronism*, *anacoluthia*, *anagram*, *analogy*, *analysis*, *anapest*, *anatomy*, and *aneurysm*.

Some words of a learned character have been coined on English soil, mainly in recent times, e. g. *anacathartic*, *anacrotism*, *anamorphism*, *anaseismic*, and *anatopism*.

re-

28.21. *re-* [re-, rə-, ri-, ʁi-] represents Latin *re-* 'back, again', and occurs in a great many loanwords borrowed from about 1200 on, often through F. Most of these are vbs or deverbatives, e. g. *receive*, *rejoice*, *remember*, *respond*, *restrain*, *restrict*; *recruit*, *renaissance*, *respect*, *review*; *reciprocal*, *recondite*, *relative*, and *reverent*.

From late ME, especially after 1600, the prefix has been productive in English, chiefly in the sense of 'again' (repetition of an action or reversion to a former state), as in *readjust(ment)*, *reanimate*, *reappear(ance)*, *re-arrange(ment)*, *reassume*, *re-attain* (Arnold Poems 113), *recommence*, *re-distil*, *re-edit*, *remarry*, *remodel* (Pater R 204), *remould* (ib 218), *retranslate*, and *revisit* (Pater R 206). In the new-formation *reassure* the original sense of the prefix has been lost.

28.22. *Re-* is not only, as in the above examples, prefixed to words of L or F origin, but also to native

words, e. g. *reawake* (Morley Human Being 178), *re-become* (AHuxley Barren Leaves 273), *re-birth* (Ward M 10, Wells A 71, Shaw Ms 6), *reborn* (Ward M 406), *rebuild*, *re-do* (Linklater J 163 His fingers undid and re-did the single button in his coat), *refasten*, *regild*, *rekindle*, *reknit* (Ward M 235), *remake* (Morley M 1.201), *reread* (Ward M 424), *re-sale* (Bennett W 2.198), *re-sell* (Stevenson K 13 [T]), and *retake* (of a film, sb). Dyboski 391-2 quotes from Tennyson the following formations from native roots: *relive*, *resmooth*, *remade*, *re-makes*, *retake*, *reseated*, *regather*, *rebuilt*, *resold*, *reborn*, *requicken'd*, *re-arise*.

A group of derivatives are formed from sbs or vbs from nouns. These words mean 'provide anew with or again turn into', e. g. *recoal*, *recoat*, *recolour*, *re-engine*, *reface*, *re-father* (Tennyson 206 My father stoop'd, re-father'd o'er my wounds), *rehouse*, *re-ink*, *relabel*, *remast*, *repaper*, *resole*, *restock*, *retype*, etc. Further from vbs derived with a suffix (especially *-ize* and *-ate*), e. g. *rebarbarize*, *rehumanize*, *reinviolate*, *repaganize*, *repopulate*.

28.2s. The general rules for pronunciation of words in *re-* are as follows (cf vol I 9.13):

In loanwords the prefix, when stressed (with full or secondary stress) is pronounced [re-], e. g. in *reference*, *remedy*, *reminiscence*; *refutable*, *reticent*, *reverential*; *recommend*, *reconcile*, and *represent*.

When unstressed (thus in the great majority of loanwords), it is pronounced [ri-], as in *receipt*, *religion*, *re-noun*; *remote*, *repugnant*; *rebuke*, *reply*, etc.

In words coined on English soil the prefix is pronounced [ri-], as in *re-apply*, *rediscover*, *refashion*, *re-open*, *re-write*, etc.

But there are many overlappings, thus some loanwords with stressed *re-* according to Jones have [ri-], e. g. *recantation*, *recapitulation*, *recrudesce(nce)* (also

[₁re-]), *reflex* (sb and adj), *reflux*, *regress* (sb), *rehabilitate*, *-tation*, *rejuvenesce(ence)*, *relaxation*, *repass*, *repercussion*, *retardation*, and *retractation*.

And some loanwords are always or occasionally pronounced with unstressed [₁i·], e. g. *react(ion)*, *rebound* (sb and vb), *recede*, *reclaim*, *repay*, *replete*, and *repletion*.

On the other hand some vbs and deverbative sbs coined on English soil have (or may have) short unstressed [ri-], thus *recall*, *re-echo*, *refine*, *rejuvenate*, *remind*, *renew*, *replace* (Jones: [ri·'pleis] or secondarily [ri'pleis]), and *requite* [ri'kwait, rə'kwait].

It should be noted that in the above-mentioned loanwords with stressed [ri·-] the prefix has preserved its independence and to the linguistic instinct is generally felt as identical with *re-* in the English formations. In the native verbs with unstressed [ri-] the prefix generally has the sense of 'back' (not 'again'), or it is no longer felt as independent.

28.24. Often a new derivative with *re-* [₁ri·-] 'again, anew' has been coined from a simple English loanword where a corresponding loanword with [₁re-] or [ri-] in a different sense already existed. Such new-formations are generally written with a hyphen to keep them apart from the early forms, e. g. (the old loans placed first):

react [ri·ækt] : *react* [₁ri·ækt] 'act again' || *rebound* [ri·baund] 'spring back' : *rebound* [₁ri·baund] ptc of *rebind* || *recoil* [ri·koil] 'shrink back' : *recoil* [₁ri·koil] 'coil again' || *recollect* [₁rekəlekt] 'remember' (Jones also [₁ri·kəlekt] in the sense 'regain one's composure') : *recollect* [₁ri·kəlekt] || *recount* [ri·kaunt] 'tell' : *recount* [₁ri·kaunt] 'count again' || *recover* [ri·kavə] 'get back' : *recover* [₁ri·kavə] 'cover again' || *recreate* [₁rekrieit] 'refresh' : *re(-)create* [₁ri·kri·eit] 'create anew' (Wilde P 29 I hope to be able to recreate my creative faculty | Collingwood R 277 man re-creating himself) || *recreation* [₁rekri·eifən] : *recreation* [₁ri·kri·eifən] || *redouble* [ri·dʌbl] (also [₁ri·dʌbl]) 'intensify' : *redouble* [₁ri·dʌbl] 'double

again' || *redress* [ri'dres] 'make amends for' : *redress* [ri'dres] 'dress again' || *reform* [ri'fɔ:m] 'make or become better' : *re-form* [ri'fɔ:m] 'form again' (By DJ 3.59 Our little selves re-form'd in finer clay; frequent) || *rejoin* [ri'dʒɔin] 'answer' : *re-join* [ri'dʒɔin] 'join again' || *remark* [ri'ma:k] 'observe' : *re-mark* [ri'ma:k] 'mark again' || *repay* [ri'pei, ri'pei, ri'pei] 'pay back' : *re-pay* [ri'pei] 'pay a second time' || *resign* [ri'zain] 'give up' : *re-sign* [ri'sain] 'sign again' || *resolution* [rezəluʃən] 'determination, etc.' : *re-solution* [ri'səluʃən] (Poe 173 the faculty of re-solution) || *resolve* [ri'zɒlv] 'determine' : *re-solve* [ri'sɒlv] 'solve again' || *resound* [ri'zaund] 'echo, etc.' : *re-sound* [ri'saund] 'sound again'.

For voiced *s* in old loans, unvoiced *s* in new-formations see vol I 6.66.

28.25. In the list of sbs and vbs spelt alike but with different stress given in vol I 5.73 there are a number of word-pairs in *re-*. I shall here give a new list of such pairs in *re-* with pronunciation according to Daniel Jones:

rebate sb [ri'beit, ri'beit]—vb [ri'beit]
rebel [rebl]—[ri'bel, rə'bel]
record [rekɔ:d]—[ri'kɔ:d, rə'kɔ:d]
refuse [refju:s]—[ri'fju:z, rə'fju:z]
regress [ri'gres]—[ri'gres]
reprint [ri'print]—[ri'print, ri'print]
retail [ri'teil, ri'teil]—[ri'teil, ri'teil, ri'teil].

28.26. Derivatives in *re-* from words in *e-* have usually the hyphen, e. g. *re-echo*, *re-enter*, thus also often before other vowels, as *re-armament*, *re-iterate*, *re-organize*. Further the hyphen is used if the writer wants to point out that *re-* is here an independent prefix, perhaps coined for the occasion, e. g. *re-christen*, *re-group*, *re-label*, especially if there is another word (loanword) otherwise spelt in the same way, but with a different sense and pronunciation, e. g. *re-cover*, see above 28.24.

Finally the hyphen is frequently used if the derivative is contrasted with the simple word, e. g. *do* and *re-do*, *discussion* and *re-discussion*, etc.

retro-.

28.27. *retro-* [retrou-, ri'trou- (-trə-)], from the L adv *retro* 'backwards, back', occurs in loanwords (sbs, adjs, vbs) from the 14th c. on, e. g. *retroact*, *retrocede*, *retroflex*, *retrograde*, *retrospect(ion)*, and *retroversion*, and especially in the 19th and 20th c. has been used to form new words, practically only from L roots, e. g. *retrodate* (vb), *retroform* (vb), *retroject* (vb), *retro-operative*, *retroposition*, *retroseer* (N.B. nonce-word coined from native root), *retro-vaccination*, and *retrovision*. In these words the prefix has the meaning 'backwards, back'. In some scientific terms, mainly from the sphere of anatomy and pathology, the prefix has the meaning 'behind' (an organ), e. g. *retrolingual*, *retropharyngeal*, *retroperitoneal*, and *retrosternal*.

This prefix is always stressed (with primary or secondary stress) on the first syllable. For *retroflex* or *retrograde* Daniel Jones gives only the pronunciation [retrou-] or [retrə-], in all other words he gives [ri'-] as secondary possibility.

28.3. Finally we take prefixes not originating from particles, but from more or less full words, and first those referring to number and quantity. Corresponding to the native *half*, which enters into several compounds, e. g. *halfway*, *halfpay*, *halfmoon*, etc., we have no less than three foreign prefixes, *demi-*, *semi-*, and *hemi-*.

demi-.

28.31. *demi-* [ˈdemi-] from F *demi-*, prefixed use of *demi*, from L *dīmidium* 'half', occurs in loanwords borrowed from ME on, such as *demi-lance*, *demilune*, *demimonde*, *demi-season*.

From the 15th c. it has been used as an independent prefix, mainly in substantival terms from official and social life, thus in many heraldic and military terms, and some musical ones, also in names of costume and fabrics, stuffs, etc., e. g. *demi-bastion*, *demi-bombard*, *demi-brigade*, *demi-cuirass* (military), *demi-angel*, *demi-figure*, *demi-lion*, *demi-virgin* (heraldic), *demisemiquaver*, *demi(semi)tone* (musical), *demi-circle*.

There are few formations from native roots, note, however, *demi-bath*, translating F *demi-bain*, and *demi-god*, translating L *demideus*, and some heraldic terms, e. g. *demi-belt*, *-horse*, *-man*, *-ship*, and *-wyvern*.

***semi*-.**

28.32. *semi*- [semi-] is from Lat. *semi*- 'half'. It occurs in a comparatively small number of loanwords adopted from ME on, e. g. *Semi-Arian*, *semibreve*, *semi-chorus*, *semicircle*, *semicircular*, *semilunar*, and *Semi-Pelagian*.

It has been frequently used as an independent prefix from early ModE, mainly in derivatives from sbs and adjs of L and F origin, as the following words, which are in general use: *semi-form*, *semi-opacity*; *semi-barbarian*, *semi-divine*, *semi-nude*, *semi-official*, *semi-opaque*, *semi-savage*, and *semi-transparent*.

The prefix has been used to form nonce-words especially from the beginning of the 19th c., see long lists in NED.

Advs in *-ly* prefixed with *semi*- occur, too, e. g. *semi-adjectively* and *semi-consciously*. Further a few participles, e. g. *semi-attached* and *semi-detached*.

Vbs in *semi*- are comparatively rare. Examples are *semi-close*, *semi-conceal* (NED, nonce-word), and *semi-flex*.

According to Horwill Mod. Am. Usage 277 *semi*- "is in much more frequent use in Am. than in Eng." He quotes *semi-annual* (for *half-yearly*), *semi-centennial*, *semi-national*, *semi-open-air* (used as an adjunct), *semi-wild*, *semi-panic*, and *semi-occasionally*.

Besides these new-formations of a general kind we have a great number of words of a technical and scientific character, e. g. *semi-quaver* (and *semidemisemi-quaver*); *semi-axis*, *semi-ellipse*, *seminvariant* (with elision of *i*, also *semi-invariant*), *semi-parabola*; *semi-floret*; *semi-deponent*, *semi-vowel*; *semi-conjugate*, *semi-cubical*; *semi-oval*, *semi-palmate*, and *semi-vitreous*.

Semi- has been prefixed to words of native origin, too, e. g. in *semi-ape*, *semi-clasp*, *semi-darkness*, *semigod* (transl. of L *semideus*), *semi-hard* (steel), *semi-light*, *semi-mild* (steel), *semi-monthly*, *semi-smile*, *semi-weekly*, and *semi-white* (glass; or = 'half-caste').

This prefix has always initial stress.

hemi-

28.3s. *hemi-* [hemi-] is from Greek *hēmi-* 'half-' (parallel to L *semi-*), and occurs in loanwords (occasionally borrowed through F) from ME times. Loanwords are *hemicycle*, *hemipter*, *hemisphere*, and *hemistich*.—New formations are such technical or scientific terms as *hemibranch*, *hemicarp*, *hemidemisemiquaver*, *hemidome*, *hemiprism*, *hemisymmetry*, and *hemisystematic*.

uni-, un-

28.41. *uni-* [ju'ni-], before a vowel *un-* [ju'n-], from the L numeral *unus* 'one', occurs in loanwords from ME on, e. g. *unanimous*, *unicorn*, *uniform*, *unify*, *unisexual*, *unison*, *universe* (-sal), *university*, and *univocal*.

A large number of adjs and a few sbs, nearly all belonging to scientific terminology have been coined in ModE, all from L or Gk roots. Examples are: *uncursal*, *unilateral*, *uniplanar*, *unipolar*, *univalent*, and *univalve*.

mono-, mon-

28.42. *mono-* [mɒnou-, mɒnə-] (before a vowel sometimes *mon-* [mɒn-]), from Gk *mónos* 'alone, only, single',

occurs in a number of loanwords such as *monarch*, *monochord*, *monochrome*, *monocle*, *monogram*, *monograph*, *monologue*, *monomania*, and *monophthong*, and in some words coined on English soil, mainly scientific terms derived from Gk and L stems. In terms from chemistry it denotes the presence of one atom of the element denoted by the stem.

Examples of new-formations are: *monocalcic*, *mono-carbon*, *monochloride*, *monogyny* (1876, coined by Spencer), *monomark*, *monoplane*, *mono-rail*, *monorganic*, *mono-sentence* (Keats 4.7 a few mono-sentences), and *monoxide*.

bi-.

28.51. *bi-* [bai-, bi-] represents L *bi-* from *bis* 'twice', and occurs in English in F and L loanwords from ME times, e. g. *bigamy* (ME), *bipedal* (ME), *biscuit* (ME), *biceps*, *bicycle*, *biennial* (cf *annual*), *biform*, *bifurcate*, *bilingual*, *bimetallic*, *binominal*, *bipartite*, *biped*.

From the 16th c. *bi-* has been productive and prefixed to sbs, adjs, and advs.

The largest group of new-formations is that of adjs, which may be subdivided as follows.

(1) The prefix adds the sense 'having two, doubly, in two ways, on both sides', as in *bicameral*, *bicaudal*, *bilabial*, *bilateral*, *bipolar*, *biramous* 'with two branches' (1877, coined by Huxley), and *bisexual*.

(2) Words denoting time. Most of these are coined from native forms in *-ly*, and some of them are used as sbs with the meaning 'periodical publication', and those in *-ly* may also be used as adverbs. Examples: *biannual* (cf the loanword *biennial*), *bi-monthly*, *bi-quarterly*, *bi-weekly*, *bi-yearly*. On account of their ambiguity (two-weekly and half-weekly) Fowler MEU condemns these words.

(3) In some words from the terminology of botany and zoology, *bi-* means 'twice over', e. g. *bicrenate*, *bipinnate*, *biserrate*.

(4) In terms from chemistry (both sbs and adjs) *bi-* has the sense 'having two equivalents of—', as in *biacid*, *bicarbide*, *bicarbonate*, *bichloride*, *bivalent*, etc.

Sbs in *bi-* are not very numerous. Examples are: *bilocation*, *bimillenary*, *bi-millionaire*, *bi-segment*, and *bi-venter*.

In words coined from native roots (thus those in *-ly*) the hyphen is generally used.

Bi- is pronounced [bai-] except in a few loanwords: *bigamist*, *bigamy*, *biparous*, *bipedal* (also [bai-]), and *biscuit*.

Sbs are generally stressed on the prefix, in most adjs the prefix is unstressed. Sbs with unstressed prefix are *bimetallism*, *bimillenary*, *bimodulus*, and others originally adjs. Adjs with full or secondary stress on *bi-* are e. g. *bicentennial*, *bifocal*, *biparous*, *bipedal*, *biquadratic*, and those derived from native roots (in *-ly*).

From the corresponding native prefix, OE *twi-* the only word surviving is *twilight*.

poly-.

28.52. *poly-* [pɒli-, pɒlli-], from *polýs*, *polý* 'much' (pl *polloi* 'many'), occurs in loanwords from late ME on, e. g. *polyandry*, *polychrome*, *polygamy*, *polyglot*, *polygon*, *polyhistor*, *polyhedron*, *polytechnic*, and *polytheism*.

Sbs and adjs have been coined on English soil from early ModE, e. g. *polygeny*, *polygyny*, *polysyllable*; *polyatomic*, and *polygenic*.

Most words in *poly-* have full or secondary stress on the first syllable, but in a few cases the second syllable, being the third last syllable of the word carries the main stress, e. g. *polygamous*, *polygenous*, *polyphony* (also *polyphony*), and *polytomy* (cf vol I 5.61 ff.).

pan-.

28.53. *pan-* [pæn-], from Gk *pan-*, combining form of *pas*, *pan* 'all', occurs in loanwords borrowed direct from

Gk or through L or F, e. g. *pancreas*, *pandects*, *panegyric*, *panoply*, *pantheon*, and in a great number of words coined on E soil. The commonest use of the prefix is in words for nationality, religion, or related ideas. The three largest groups are adjs, nexus-words in *-ism*, and agent-nouns in *-ist*.

Examples: *Pan-American*, *-ism*, *-ist*, *Pan-Anglican*, *Pan-Buddhist*, *Pan-Celtic*, *Pan-German*, *Pan-Islamism*, and *Panslavism*, *-ist*..

Other formations: *pandemonium* (coined by Milton: PL 1.756), *pangenesi*s (coined by Darwin), *panharmonic*, *panorama*, *pantech*nic(on), and *pantheist* with *pantheism*.

panto-.

28.54. *panto-* [pæntə-], before a vowel *pant-* [pænt-], from the same Gk word as the preceding prefix, occurs in loanwords from early ModE, *pantometer*, *pantomime*, etc. New-formations are *pantisocracy*, *pantology*, and *pantoscope*.

proto-.

28.61. *proto-* [proutə-], before a vowel generally *prot-* [prout-, prət-], from Gk *prōtos* 'first', occurs in loanwords from late ME on, e. g. *protocol*, *protomartyr*, *protonotary*, *protoplasm*, *protopope* (from Russ.), *prototype*, and *protozoon* (-zoa).

New-formations in *proto-* are not much used in general language. Among the examples quoted in NED, most of them nonce-words, are *proto-apostate*, *proto-architect*, *proto-bishop*, *proto-deacon*, *protogod* (N.B. from a native root), *protohistoric*, and *proto-rebel*. In these words the prefix means 'arch, chief, first, or primitive'.

But in scientific language the prefix is of frequent occurrence, thus to denominate primitive tribes or languages, etc., e. g. *proto-Arabic*, *proto-Celtic*, *proto-Greek*, and *proto-Semitic*. Further *proto-* is used to form terms of zoology, biology, crystallography, etc. Here,

too, it generally means 'primitive'. Examples are *protembryonic*, *protoblast*, *protocerebral*, *protodome*, *protomorph(ic)*, *protopyramid*, *protosystematic*, etc.

Finally, it is used in various special senses to form terms of chemistry, e. g. *protoxide*, *protochloride*, *protiodide*, and *protosulphide*.

This prefix has initial stress.

neo-.

28.62. *neo-* [ni(·)ou-], from Gk *néos* 'new', occurs in a number of loanwords, e. g. *neolithic*, *neologism*, and *neophyte*. As an independent prefix it is added to words denoting a doctrine or practice; it further occurs in derived adjs and sbs meaning 'pertaining or adherent to such new doctrine, etc.'. Examples: *neo-Catholic*, *neo-classic(al)*, *neo-classicism*, *neo-Darwinian*, *neo-Lamarckian* (Spencer F 92), *neo-Ignatius* and *neo-Sandow* (AHuxley EG 326), *neo-Kantian* (ib 192), *neo-Platonic*, *-ism*, *-ist*.

In geological terms forms in *neo-* mean '(belonging to) a later part of a period', e. g. *neo-Cambrian*, *neo-Devonian*, and *neolithic*. Finally, students of modern forms of plants, animals, etc. may be designated with a noun in *neo*, as *neo-botanist*, *neo-zoologist*, etc.

palæo- (paleo-).

28.63. *palæo-* (The spelling *paleo-* esp. common in U.S.) [ˈpælio-, pælioʻ-, pæliʊ-], from Gk *palaios* 'old', occurs in a number of loanwords, *palæography*, *palæolitic*, *palæontology*. It has been used to form sbs and adjs of a learned character, often corresponding to words coined with *neo-*, e. g. *palæobotany*, *-ist*, *palæotype*, *-typography*, *palæozoic*, *palæozoology*.

pseudo-.

28.64. *pseudo-* [(p)sjuˈdo-] (before a vowel generally *pseud-* [(p)sjuˈd-]) is from the stem of Gk *pseudēs*

'false'; it occurs in loanwords from late ME, e. g. *Pseudo-Christ*, *pseudograph*, *pseudology*, and *pseudonym*, and has been used on E soil to form some learned words, mainly from Gk and L roots, e. g. *pseudannual*, *pseudocarp*, *pseudo-catholic*, *pseudo-classicism*, *pseudembryo(nic)*, *pseudo-philosopher*, *pseudo-reduction*, and *pseudo-velocity*. It is rarely added to native roots as in *pseudo-heart* and *pseudo-nipple*.

In combination with more common words, as in *pseudo-catholic*, *pseudo-Gothic*, etc, the hyphen is generally used, whereas it is generally left out in strictly scientific terms, e. g. *pseudoquadratic*, *pseudospherical*, and *pseudopregnancy*.

It is used as an independent sb in Mannin CI 106 someone in whom was no trace of the pseudo or third rate.

auto-.

28.6s. *auto-* [ɔ'to(u)-] (*aut-* [ɔ't-], *auth-* [ɔ'p-] before a vowel in some loanwords), is from Gk *autos* 'self'. Loanwords are found in English from the modern period only, e. g. *autarch(y)*, *authentic*, *autobiography*, *autocracy*, *automatic*, *autonomy*, and *autopsy*.

Formations on English soil are mainly of a more or less learned character, e. g. *auto-infection*, *autology*, *autometry*, and *autotype*.

Words like *autobus*, *autocar*, and *auto-coach* are compounds with *auto* as an elliptical form of *automobile*.

vice-.

28.7. *vice-* [vais-] is from the L prep. *vice* 'in place of' from the sb *vix*, *vicis* 'change'. In OF it was shortened to *vi-*, *vis-*, and the earliest E loanwords (from late ME) were adopted with the forms *vis-* (*viz-*) or *vi-* (*vy-*). The short spelling (and pronunciation) is preserved in *viscount* [vaikaunt]. In all other words the L spelling and the pronunciation with -s have been restored.

Loanwords are *vice-admiral*, *vice-chancellor*, *vice-consul*, *viceroy*. New-formations occur from early ModE, e. g. *vice-governor*, *vice-manager*, *vice-president*, *vice-rector*, *vice-regent*, and from native or naturalized roots *vice-chairman*, *vice-dean*, *vice-god*, *vice-king*, *vice-sheriff*, and *vice-warden*.

As occasion arises the prefix may be used to form new words from any word denoting holder of some office, e. g. (from the long list in NED) *vice-abbot*, *vice-Apollo*, *vice-butler*, *vice-husband*.

Corresponding to *viscount* and *viceroy* have been coined the adjectives *vice-comital* and *vice-regal*.

According to Daniel Jones words in *vice-* as a rule have double stress. The prefix is always stressed.

arch-.

28.81. *arch-* [aˈtʃ-] is from OF *arche*, from Gk *arkhos* 'chief'. It occurs in loanwords from OE times, *archbishop* (OE *ærce-*, *erce*, *arce-*), *archdeacon* (OE *arce-*, *erce-*), *archduke*, *archpriest*.

New-formations from Latin roots are *arch-enemy*, *arch-heretic*, *arch-traitor*, *arch-villain*, *arch-versifier* (Goldwin Smith, Cowper 3 the arch-versifier Pope), etc. From native roots *arch-fiend*, *arch-foe*, *arch-knave*, and *arch-liar*.

The meaning of the prefix is 'pre-eminent, chief, superior, worst', and it is mainly added to words denoting persons, but also to other words, such as *arch-diocese*, *archduchy*, *archdukedom*, *archheresy*.

To some of these sbs corresponding adjs have been formed, e. g. *archbishoply*, *archducal*.

archi-.

28.82. *archi-* [aˈki-] is a by-form of *arch-* and occurs in the same senses in loanwords like *archimandrite*, *archipelago* (from Ital.), *archiphoneme* (coined by Trubetzkoy), *architect*, and in some new-formations, as the sbs *archiepiscopacy*, *archiepiscopate*, *archigony*, and

adjectives like *architectural*. Occasionally we have an adjective in *archi-* corresponding to a substantive in *arch-*, e.g. *archideaconal* : *archdeacon*, *archiepiscopal* : *archbishop*.

Note the pronunciation with [k], which is also found in the old loan *archangel* [a·keindʒəl].

Final Remarks on Prefixes.

28.9. On surveying the whole field of prefixes I am struck by the numerous instances of what in a recent book I have termed *Efficiency in linguistic change*. If we look through the older prefixes and their uses, we see innumerable irregularities in form, in stress, in pronunciation generally, and especially in meaning, the modification in sense brought about by the addition of the prefix being generally so vague that it cannot be strictly defined. On the other hand those prefixes that have been extremely popular in new-formations during the last century or two have one invariable form with regard to sound and stress, and each of them has one easily defined meaning.

Compare thus the following examples, the new ones placed before, and the old ones after the double-stroke:

co-worker || *collide, conceive, compare, corrupt*.

ex-king || *examine, example, excess, (edition, effect)*.

prehistory || *precise, prefer, preference, prejudice*.

pro-German || *process, produce; cf the native forget, forgive*.

re-write, re-sign || *refer, reference, refuse, resign, re-signation*.

superman, superstructure || *superfluous, superstition*.

Chapter XXIX.

Shortenings.

29.1. After considering those cases in which a kernel has been used unchanged, with internal change, and

with additions either in the form of suffixes or of prefixes, our task is now to consider those cases in which a kernel is shortened in some way or other. The result cannot be considered an incomplete kernel, for to the speaker the expression of his thought is just as complete as if he had used a full kernel or a kernel + a suffix or a prefix: the outcome is rather to be considered a new kernel, even if from a historical point of view it can or must be looked upon as a shortened kernel. These shorter words are called clipped words, elliptical words, or curtailments: I have ventured to coin the name *stump-words* (Dan. *stumpeord*, rendered in the German translation of my *Language* as *stutzwörter*).

Literature. Karl Sundén, *Ellipt. Words in Modern English*. Uppsala 1904 (after a valuable introduction on ellipsis in word-structure and sentence-structure Sundén gives a full treatment of shortenings of proper names; the continuation promised in the preface never appeared).—H. Bradley, *The Making of English* p. 147 ff.—Elisabeth Wittmann, *Clipped Words* (Dial. Notes IV. 2. 1914: a wealth of material, but badly arranged, i. a. according to number of syllables in the original words, which is quite irrelevant).—Koziol pp. 218—229 with numerous references to further literature on the subject.—I myself have touched on the subject in various places, to begin with *Subtraktionsdannelser* in *Festskrift til Vilhelm Thomsen* 1894, in *Language* (= *Die Sprache*) VII § 7 and IX § 7, in *Monosyllabism* (*Linguistica* p. 387), and in *Efficiency in Ling. Change* 3.5.

Beginning Kept. Clipped Compounds.

29.21. First we take those cases in which the beginning is retained. This is the natural way of shortening words for everybody who already knows the full word, whether the shortening is done intentionally or by inadvertence.

Here we have different categories according to what is left out. First we shall consider those words in which

the omitted part is a full word of independent meaning. This is found in clipped compounds. I have dealt with the subject first in vol II 8.9 and then above in 8.9₃ and 8.9₄: the analytic formula is 2-1⁰: an incomplete compound in which the final part which is really the semantically important (primary) part is left out. The ellipsis is thus parallel to what takes place when *hard* is used for *hard labour* (as a punishment), or *general* for *general servant*, or *the Underground* for *the Underground railway*: when the speaker has pronounced the secondary he feels that he is sufficiently understood and therefore leaves out the primary as superfluous for the moment. (The phenomenon also resembles that found in bahu-vrihi compounds, above 8.6 *red-coat* = *red-coat soldier*).

29.22. I may be pardoned for here adding still more examples to those given in 8.9, my excuse being that some of my slips had been mislaid when I wrote that paragraph.

Alarum = alarum clock (the usual form, but Brontë I 263 an alarm to call her up early) | *Billingsgate* = B. language (common) | *briar* = b. pipe (e. g. Walpole SC 10) | *coster* = coster-monger | *fag* = fag-end of cigarette, hence also 'cheap cigarette' | *foots* = foot-lights (theatrical slang) | *Ford* = F. car | *the frogs* = frog-eaters, i. e. the French (Lynch, *Isles of Illusion* 311) | *gooseberry* = g. wine (Goldsm V 1.45) | *gran* = grandfather (Galsw IC 168) | *hot-house* = h.-h. flower (Bennett LM 137) | *house-warming* = h.-w. party (Wells Ma 2.113) | *lunch* = l. room (common U. S., an all-night lunch) | *the Marshalsea* = the M. prison (often mentioned in Dickens's times) | *the Mays* = the May examination (Benson B 3) | *meerschaum* = m. pipe (Doyle M 92) | *mid* = midshipman | *penalty* = p. kick | *pinny* = pinafore | *Salvation* = S. Army (a S. chorus, Caine C 162, 170) | *shower* = sh. bath (Maugham Alt 238) | *sleuth* = s. hound (Galsw WM 195, 199) | *speak* = speakeasy (U. S., Hammett Th

96, 199) | *stage* obs. = stage-coach (e. g. Southey L 103) | *stock* = s. gilliflower | *Stop Press* = s. p. news in the paper (Galsw FM 89, id IC 102) | *strawberry* = s. ice (Zangwill G 66 "... another ice." "We haven't got any more strawberries") | *string* = s. instrument (NP 1924 an orchestra composed of a piano and a few strings) | *tram* = t. car | *the Tate* = the T. Gallery (Galsw WM 24) | *Worcester* = W. sauce (Jerome T 17).

Train is often left out in indications like Benson D 67 telegraph to him to come by the eight-twenty | Maugham HB 386 We'll go over by the eleven o'clock | id Pl 2.238 They want to catch the four something back to London | Lewis B 313 he leaves town on the midnight.

Here also belong (with added [i]) *movie(s)* = moving picture(s), *talkies* (for a short time *speakies*). Cf. 13.4₆.

This kind of shortening is frequent with articles of garment: *patent-leather* = p.-l. shoe | *shovel* = (bishop's) shovel-hat (Thack N 296) | *swallow-tail* = s.-t. coat (Thack N 88) | *tails* = tail-coat (Maugham Pl 4.302 | *tam* = *tam-o'-shanter* = tam-o'-shanter cap.

With the hypocoristic -y or -ie (above 13.4₆) we have *nightie* for night gown or night shirt, *undies* = underwear, and *hanky* = handkerchief.

Dance is left out in *a two-step* (e. g. Norris S 241); note the pl in Locke W 276 he could dance one-steps and two-steps with the best | Wells JP 444 this Christmas party was pervaded with One Steps and Two Steps.

The last element of an adj-compound is left out: Cowper L 2.380 I have built one sommer-house ... and am building another *spick and span*, as they say (new, nowadays very common) | Maugham Alt 267 they had taken his English clothes off him and he was *stark* (naked, also Buchanan J 83).

Snapshot is short for s. picture, but it may be further shortened into *snap*: Mannin Conf 58 I have a collec-

tion of snapshots of himself and Charmian London . . . and a collection of snaps . . .

Similarly *vacuum-cleaner* becomes first *vacuum* (Golding SD 290 the electric vacuum) and then *vac* (as a vb in Pritchard Ess. Mod. E. 125).

Short words expanded by means of *-y* are *bookie* for bookmaker, *cabby* for cabman, *middy* for midshipman.

Other examples above 13.4₈, examples with *-o* 13.8₁ with *-er* 14.2₈.

In some consciously coined compound terms one part only of one of the elements is used. Ethnologists and geographers will speak of *Amer(ican)indians*, *Eur(ope)asia* and *Eur(ope)-africa*. In London the railway from Baker Street to Waterloo Station is called the *Bakerloo*. In U. S. *Prohiblican* at one time stood for Prohibitionist and Republican. Many chemical names of substances are formed in this way, e. g. the international *chloroform* from chlorine + formic. So are many trade-names, e. g. *Nabisco* from *Na(tional) Bis(cuit) Co(mpany)*. Cf also *cable(tele)gram*.

Back-Formations.

29.3. Next we have to consider those clippings in which what is left out has no independent value as a word, but is a sense-modifying element. This is the case with back-formations proper, or what in 1894 I termed *subtraction-forms* (but El. Wittmann uses the term = any shortening in which the end is retained). Examples are found in various parts of this book, listed under each of the suffixes subtracted, see Index sub Back-formation.

The characteristic trait of back-formation in contrast to other shortenings is that it always presupposes an analysis of the word different from the original or historical way of building it up, a re-interpretation, a 'metanalysis'. Thus when *pease* becomes *pea*, or *Chinese*, *Chinee*, the *s* is, contrary to etymology, taken to be the plural ending. When the vb *housekeep* is formed,

the reason is that *housekeeper*, which is an ordinary compound of *house* and *keeper*, is metanalyzed as formed by the addition of the suffix *-er* to a composite vb. (Or it may be from the gerund *housekeeping* being similarly misdivided). Similarly with *-er* in *butcher*, etc. (see 14.3₉). From *poetaster* we sometimes have a vb *poetast*. From *motor* is formed the vb *mote* 'go by motor'. In *cad* from *caddy* and *pup* from *puppy* the ending *-y* has been subtracted as if the hypocoristic *-y*, though it came from totally different F endings (see 13.4₉). Note also *hon* from *honey* as a pet-name for one's wife (Lewis B 25) and *beaut* for *beauty* (Plunket Greene E 82 She's a beaut.). Consequently shortenings of this category differ from the other categories in that they often lead to a new word belonging to another word-class than the original word. Thus the occasional vbs *luminesce*, *reminisce*, *retice* and *reluct* from forms in *-ent*, *-ant*, and *enthuse* from *enthusiasm* (EStn 70.120 f.).

Main Class of Stump-Words.

29.41. The last, and by far the most numerous class of shortenings comprises those in which what is left out has no significance at all to the speaker of the moment, whatever it may have meant when the word was originally framed. In such cases the curtailment is simply an instance of 'aposiopesis', or more popularly a stop-short or pull-up sentence parallel to "Well, I never!" or similar exclamations. Thus in "Half a *mo*!" (Doyle S 1153, Bennett LR 160, Maugham Pl 3.332, Crofts C 29) | *sec* (Kipling S 62 Wait a sec). These short forms can hardly be used in other cases, one does not say: "a few mos after his departure", etc. Yet I find Bennett ECh 24 only for ten secs | ib 46 I couldn't come a sec quicker.

Stump-words of this class very often have a slangy character and therefore, at any rate when they first

crop up, are objected to by purists. This is seen in Swift's ironic remark (PC 17): "The only Invention of late Years, which hath any way contributed towards Politeness in Discourse, is that of abbreviating or reducing Words of many Syllables into one, by lopping off the rest. This Refinement, having begun about the Time of the Revolution . . . I observe, to my great Satisfaction that it makes daily Advancements, and I hope in Time will raise our Language to the utmost Perfection." On p. 32 he returns to the subject and mentions among "Abbreviations exquisitely refined . . . *Pozz* for *Positive*, *Mobb* for *Mobile*, *Phizz* for *Physiognomy*, *Rep* for *Reputation*, *Plenipo* for *Plenipotentiary*, *Incog* for *Intognito*, *Hyppo* or *Hippo* for *Hypocondriacks*, *Bam* for *Bamboozle*, and *Bamboozle* for God knows what."

29.42. But, like other slang words, such abbreviations may in some cases in course of time lose their slangy character and be more or less accepted into the standard language, often without any feeling of anything being left out. Thus we have, e. g., *brig* for brigantine, *cab* for cabriolet (now differentiated in meaning), *navvy* for navigator (labourer in canals, on railways, etc.), *fad* from fadaise, *miss* from mistress, *missis* (formerly often = 'kept woman', now = 'unmarried woman'), *hock* from hockamore (G *Hochheimer*), *pram* from perambulator, *Jap* from Japanese. In *bike* for bicycle a consonant group [skl] has been simplified.

A combination of this and the first class of shortenings is found in *canter* for Canterbury trot, *pub* for public house, *zoo* for Zoological Gardens (spelling-pronunciation!).

29.43. Like other slang elements stump-words originate preferably in small more or less narrowly circumscribed sets of people who are in constant communication with each other. Therefore they will often content themselves with a mere hint, understanding what is

only half-expressed (On s'entend à demi-mot). Among such sets we must first consider the narrow family circle. Here we find numerous abbreviations of Christian names ('given names, first names'), in which the initial sounds stand for the whole, e. g. *Al* = Albert or Alfred, *Ben*(jamin), *Cis* = Cecil, *Con* = Constance (Goldsm 656), *Deb*(orah), *Ed*(ward), *Fred*(erick), *Gil*(bert), *Nick* = Nicholas (*Old Nick* = the devil), *Percy* = Percival, *Phil*(ip), *Rob*(ert), *Sam*(uel), *Sue* = Susan(na), *Tim*(othy), *Tom* = Thomas, *Val*(entine), *Vi*(olet), *Viv*(ian), *Will*(iam). The short form of *Diana* is generally spelt *Di*, but *Dye* in Gay BP 70; *Di* as the name of a dog = *Diogenes* (Di Do 158).

In *Abe* for Abraham and *Gabe* for Gabriel it has been found necessary in writing to add -e to avoid misreading [æb, gæb].

These, with many others, are given with scores of quotations from old and recent authors, in Sundén's book together with many forms with the pet ending -y, -ie, e. g. *Emmy* for Emilia, Emmeline, *Henny* for Henrietta, *Susie* for Susan(na), etc., cf *good old Vicky* = Queen Victoria (Galsw IC 294). Note that names are shortened in this way with practically no regard to the place of the stress in the prototype.

29.44. Regular shortenings of this kind offer no difficulties. But what about the numerous irregularities? Sundén is at great pains to classify them and to find explanations (pp. 172—194). But he does not at all take into consideration what to my mind is the chief source, viz. the speech habits of small children. He seems to look upon all such ellipses as due to formation (and conscious formation) by grown-up people. But much is certainly due to the faulty apperception and imitation of sounds in children. Children in all countries are fond of repeating the same sound (assimilation at a distance) and say, e. g. [gɔgi] for *doggie* (*Language* p. 109). This explains *Bob* for Rob(ert), *Mem* for Em(ily,

etc), *Lell* for Ellen, *Bab* for Barbara, and probably *Pip* for Philip (Kennedy R 53). The difficulty of many children in pronouncing *r* accounts for perversions like *Biddy* for Bridget, *Fanny* for Frances, *Meg* for Margaret (from 15th c.), *Hetta* for Henrietta, and the substitution of *l* for *r* in *Dol* for Dorothy, *Hal* for Harry, Henry, *Mal* for Mary, *Sal* for Sarah. *D* is substituted for *r* in *Dick* for Rick, short for Ricard, the old form of Richard.

The addition of initial *n* in *Ned*, *Noll*, *Nam* or *Namby* for *Ambrose* has long ago been explained by Ch. P. G. Scott from a misdivision of *Mine Ed* as *My/Ned*, etc., just as *Nuncle* (Sh, etc.) for uncle. (Cf, however, Sundén, p. 218).

But how is *t* in *Ted* for Edward and Edmund to be explained? From *that Ed* as in *t'other*? And the comparatively frequent *p*'s in *Peg* for *Meg* = Margaret, *Poll* for Moll, which stands for Mary? It is possible that they originated in reduplicative forms with *p* in the second member (above 10.4 *Georgie-Porgie*, etc.): *Meg-Peg*, etc.

With regard to a very small residue of stump-names we may possibly have recourse to the explanation given by Sundén under the name *Pseudo-ellipsis*, p. 141 ff.: a pet-name is not really a shortening of a longer name, but an existing, at first totally distinct short name that is substituted for a name of similar sound, thus OE *Hicca* produced *Hick*, which was taken as a pet-name instead of shortening *Richard* (*Ricard*). The explanation should not be urged too much.

29.45. Family names (surnames) may be shortened in the same way, the beginning only being kept. Dr. Johnson was not the only one who "had a way of contracting the names of his friends, as Beauclerc, *Beau*; Boswell, *Bozzy*; Langton, *Lanky*; Murphy, *Mur*; Sheridan, *Sherry*; and Goldsmith, *Goldy*, which Goldsmith resented" (Bosw 1.486). Swift has J 160 the *Vans* = the Vanhomrighs, Cowper L often the *Trocks* = the Trockmortons, ib 2.65 *Kitch* = Kitchener; Macaulay is

called *Mac* in Tennyson L 1.115, Fitzgerald, *Fitz* ib 1.211. Thackeray constantly says *Pen* for Arthur Pendennis, *Cos* for Costigan, *Fo* for Foker, *Pop* for Popjoy, old *Col* for Colchicum. In the beginning of the last century Napoleon Bonaparte was generally called *Nap* or *Boney*; later we have such shortened names of public characters as *Dizzy* for Disraeli, *Pam* for Palmerston, *Labby* for Labouchere, etc.

29.46. Place-names are not often abridged; Oxford students speak of the *Char* = Cherwell; we might also mention the *Cri*(terion, theatre and restaurant in London), the *Pav*(illion, the *Troc*(adero) and the *Vic*(toria Theatre, ibd); from U. S. I have *Chi*(cago, Dreiser AT 1.172), *Frisco* = San Francisco, *Okey City* (= Oklahoma, Wilder H 55), *Philly* = Philadelphia (Hammett Th 70). See further Mencken AL⁴ 542-43. The E names of shires *Hunts* = Huntingdonshire and *Hants* = Hampshire (note *nt*) are probably due to abbreviations in writing, cf the established abbreviations of the states in U. S. *Cal*(ifornia), *Ill*(inois), *Ky* = Kentucky, etc; also *Ave*(nue).

29.51. Here I give a great many examples of *common names*, distributed according to the class of people that will use them. I star those which (probably) owe their origin to written abbreviation, but some of the others should, perhaps, have had a star too.

Universities, Colleges, Schools.—*U.* = University (Lewis B 88, 89; also Ferber S 227) | **Univ.* = University College, Oxford (McKenna SS 103) | **coll.* = college (Kipling S 131) | *Tech* = Technological Institute (e. g. Boston Tech, Dine B 37; Carnegie Tech, NP 1936) | **commem.* = commemoration (Oxf) | *con* = construe | *dic*(tionary) | *exam*(ination; only in technical use, not e. g., in “the policeman’s examination of the house”) | *hols.* = holidays (common) | **matric*(ulation) | *mods* = Moderations (Oxf) | *prep*(aration; Sheriff J (Novel) 6, 22, Kipling S 28; as a vb Hemingway Sun Also 4 the

military school where he prepped for Princeton) | *priv*(ilege; Harrow) | *pun*(ishment) | *rep*(etition, Mackenzie S 1.190) | *trips* = Tripos (Cambr) | *tu.* = tuition (Kipling S 166 He's up to his eyes with extra-tu.) | *vac*(ation).

**arith*(metic; Mackenzie S 1.103) | **calc*(ulus) | *chem*(istry) | *gym*(nastics) | **logs* = logarithms (Dine B 110 struggling with your logs and antilogs) | **math*(s) = mathematics (Dine B 115 math; Freeman CT 81 maths) | **Pol Econ* = Political Economy | *Psyk* = Psychology | *prop*(osition, in mathematics) | *Greek* **Test*(ament; Mackenzie S 1.224) | **trig*(onometry).

ag(ricultural student) | *barb*(arian; U.S., not belonging to a fraternity, Lewis MA 21) | *co-ed* = 'girl or woman student at co-educational institution' (NED Suppl; Lewis MS 3, Ferber S 241) | *deac*(on) | *doc*(tor, common also for physician) | *frat*(ernity; U. S., Ferber S 236) | *grad*(uate; *undergrad*) | *opt*(imus 'top boy') | *pess*(imus 'boy at the bottom of the class') | *plebe*(ian 'freshman' U. S.) | *prof*(essor) | *res*(ident teacher, living in college) | *Rug*(by boy, Brett Young PC 661) | *soph*(omore; U. S.).

digs = diggings (McKenna SS 84) | *dorm*(itory; Sherriff J (Novel) 23) | *gym*(nasium; Kipling S 17 Said to me in the Gym last night . . .) | *lab*(oratory, common) | *lav*(atory, Mackenzie S 1.99) | *libe* = library | *quad*(rangle) | *rec*(reation ground).

29.52. Law, etc.—*admors* = administrators (Brynildsen) | *con*(vict; Hammett Th 239 ex-con) | **crim. con.* = criminal conversation | *pen*(itentiary) | *pro*(fessional; detective McKenna Ninety 131, criminal common) | *pro and con*(tra); the contrast best brought out by two monosyllables | *Super*(intendent; common) | **sus*(pendatur) *per col*(lum).

29.53. The Medical World.—*consump*(tive; Galsw Frat 127 [young doctor:] loafers, drunkards, consumps) | *dill* = delirium tremens | *dip*(hteria) | *doc*(tor) | *hip* or

hyp = hypochondria | *hydro*(pathic establishment) | *hypo*(dermic syringe; Lewis B 363, Cronin C 241, etc) | *medic*(al student; U. S., Lewis MS 28, id MA passim) | *san*(atorium; O'Neill Straw 166) | *temp*(erature, ib 144) | *vet*(eran; Hemingway Have and Have Not 198) | *vet*(erinary surgeon, Rose Macaulay T 285 vetting or farming, ib 301 why a vet?—also as a vb = 'subject to medical treatment', e.g. Wells OH 526, Christie ABC 9).

29.54. Theatres, etc.—*cine* = cinema(tograph, Galsw EC 852 until cine-cameras are installed in bedrooms) | *mike* = microphone | *panto*(mime, Mackenzie C 215, 369) | *pop*(ular concert) | *pro*(fessional actor, Merrick MG 3) | *prom*(enade concert or dance) | *props* = (1) stage properties, (2) property man | *rep* = répertoire (Priestley G 283 Each member of the troupe prided himself or herself on having a large répertoire, known always as a "rep") | *sink* = synchronize the moving picture and the sound record (Paget Babel 90) | *strad*(ivarius) | *supe* (U. S.) = *super*(numerary (actor), Jerome Idle Ideas 191) | *uke* = ukulele (Mencken AL⁴ 585 tickle a uke).

29.55. Army and Navy.—*Adj* = adjutant (Mottram EM 141) | *cap*(tain) | *loot* = lieutenant (Mencken AL⁴ 169) | *non-com.* = non-commissioned officer (Kipling MI 273) | *sub*(altern) | *conshy* (Beresford R 101), *conchy*, *conchie* (Salt, Seventy Years Am. Sav. 225) = conscientious objector || *tar*(paulin) 'old sailor' || *demob*(ilize, esp. in the second ptc, thus Galsw TL 86, Kaye Smith HA 9, Brett Young PC 794) | *ammo* = ammunition, and other words in o see 13.8₁.

29.56. Journalists and Printers.—**ad*(vertisement; according to Mencken AL⁴ 170 used in compounds such as *ad*-writer, *want-ad*, *display-ad*, *ad-rate* and *ad-man*; Priestley G 325 has the form *advert*s) | **caps* = capital letters | **mag*(azine) | **par*(agraph) | **quotes* = quotation-marks | *steno* or *stenog*(rapher, Lewis B 41 a good

stenog; also used as a vb, OHenry B 92 to stenog) | *typo*(grapher).

29.57. Sports.—*champ*(ion, U. S., Quentin P 26 ex-champ) | *prelim*(inary fight (at a boxing-match), U. S.) | *pro*(fessional player, golfer, etc, Mackenzie S 1.408, NJacob Lie 179) | *pug*(ilist) | *scrum*(mage, in Rugby football) | *tote* = totalisator. Cf *footer*, *soccer*, *rugger* above 14.2₈.

29.58. Money.—**consols* = consolidated securities | *divvy* = dividend or divide (Frankau Dance 218 And now, old son, what about divvying up the swag?) | *exes* = expenses (Merrick MG 233, etc) | *mon*(ey, U. S. only?, not in Partridge) | *sal*(ary) | *sov*(ereign) | *spec*(ulation, Kipling S 138) | *thou*(sand, Galsw IC 15, etc) | *tick*(et) 'credit'.

Outside the Above Categories.

29.61. Persons.—*Aussies* = Australians (Lawrence Kang. 27) | *bach*(elor, Lewis MS 115, also as a vb, e. g. Maugham Pl 2.257 a couple of Englishmen who were baching) | *Bolshy* = Bolshevist (Galsw P 11.7, ib 56 I believe things are really going Bolshy, Lawrence Kang. 1), also *Bolo* in army slang, cf -o 13.8₁ | *con-man* = confidence man (Hart BT 87) | *coz.* = cousin, also 'friend, nephew', found in Sh, Marlowe Massacre at Paris 983 sweet Cuz; Ford 143 my worthy coz, i. e. nephew; now obs. | *cuss* 'fellow' from customer | *demirep*(utable, already in Swift, Fielding) | *demo*(crat; Galsw WM 3 in days that knew not Demos) | *fan*(atic, especially used in compounds: *football fan*, *film fan*, a *film star's fan mail*) | **gent*(leman, Storm EPh 571 NED from 1564, now vg and rare) | *guv* 'father, employer' from governor | *hub*(by) = husband | *Lib-Labs* = Liberal Labour (members) | *mutt*(onhead, U.S., Mencken AL⁴ 169) | *plenipo*(tentiary, old, 18th c.) | *plute* = plutocrat (U. S.) | *rads* = radicals | *rebs* = rebels

(Churchill C 271) | *simp*(leton, Lewis MS 389, Wallace Green Archer 273) | *wiz*(ard, Lewis MS 24, id B 271, Tracy 163) | *Yank*(ee, Galsw MW 16).

29.62. Names of *animals* are rarely shortened: *chimp*(anzee, Lewis MA 449) | *croc*(odile) | *hippo*(potamus) | *rhino*(ceros).—Two kinds of dogs: *Peke* = Pekinese (Galsw SS 5, id WM 176) | *pom* = Pomeranian dog (Rose Macaulay T 138, Maugham Pl 2.322).

29.63. *Things, etc.—Eatables and drinkables, etc:* *choc*(olate, only of lumps for eating, not of the drink, Shaw G 108), also *chokky* (Wells JP 115) | *cig*(arette, common) | *coke* = cocaine | *grog*(ram, cf. Language 308) | *sham* = champagne (Wells Kipps 673) | *strawbs* = strawberries | *veg*(e)s = vegetables.

Words in -o: *auto*(mobile, esp. U. S., not frequent in Brit. E except in compounds: *autobus*, *taxi-autos*) | *chromo*(lithograph, Locke W 6) | *curio*(osity) | *dynamo*(-electric machine) | *electro*(type, Freeman Th 708) | *lino*(leum, Bentley O 217 lino-covered stairs) | *loco*(motive) | *photo*(graph) | *piano*(forte). Cf. 13.8₁.

Cami(sole; Rose Macaulay K 86 cami-knickers,—with double shortening) | *daff*(odil, Sayers NT 65) | *flex*(ible wire, not in NED; Bennett LM 120) | *gas*(oline, U. S.) | *mack* = mackintosh (Sherriff F 152) | *mag*(neto, Sayers HC 385) | *mem*(o) = memorandum | *pam* 'knave of clubs' from *pamphile* | *pants* = pantaloons | *pic*(ture, Kipling L 77) | *roddy* = rhododendron | *sharry* = charabanc; written *sharrer* Sayers NT 106 | *specs* = spectacles | *sub* = subsidy or subsistence (Priestley G 247, 275), also subscription (Mackenzie S 836) and as a vb, esp. *sub up* 'subscribe' (Bird R 11, 275) | *tarmac*(adam, *tarmac roads*) | *turps* = turpentine (Sayers GN 124) | *zep* = Zeppelin.

Note the writing *the L* = *the El* = elevated railway (U. S.).

29.64. *Abstracts.*—*bunk* = bunkum, buncombe 'nonsense' (orig. U. S., cf. Language 409) | *cert*(ainty, com-

mon) | *circs* = circumstances (Galsw, Wells, Ridge, etc) | *confab*(ulation, Keats 4.137) | *congrats* = congratulations (By Corresp 292, etc) | *diff*(erence) | *i*(dea, Lewis B 145) | *intro*(duction, Pennell L 51, Priestley G 515) | *pash* = passion (Sayers UD 83, Christie 3A 39, orig. U.S.) | *posish* = position (Mackenzie C 203, a dancer speaking) | *rep*(utation, Swift (above), Lewis B 72; see *demirep* above 29.6₁).

29.6s. *Adjectives* are not often abbreviated, the most usual is *comfy* = comfortable (Galsw F 451, Masterman WL 147). I have further noted: *awk*(ward, Galsw Sw 25) | *co-op*(erative, Lawrence SL 90) | *imposs*(ible, Galsw WM 69, Bennett L 151) | *incog* (NED from 1700) | *pi*(ous, chiefly in schools, AHuxley EG 63).

29.6s. *Verbs*.—Abbreviated vbs are rare, except those formed from shortened nouns, e. g. *zep*(pelin, Locke H 83 So you've been Zepped). Note Mannin W 20 Miss Graham's hair is what is known as '*permed*' (= permanent-waved) | *tot up* 'sum up' from *total*.

Middle Retained.

29.7. Very few words are shortened in the way that both beginning and end are left out and only a middle part is kept. I suspect that *taters* (*taties*) for potatoes and *tec* for detective have arisen from a rapid pronunciation in which the first vowel was syncopated (*p'tatoes*, *d'tective*), and a similar explanation applies to *Liz* (*Lizzy*) for Elizabeth and probably to *Milly* or *Meely* for Amelia. Among proper names we have the rare *Fy* for Seraphima and *Tave* for Octavia. Outside proper names we have *flu* from influenza (where neither the beginning nor the end would be likely as stump-words; *flu* is found, e. g. Mackenzie PR 251, Lawrence L 101, Lewis MS 431). *Polly* for apollinaris is due to association with the familiar feminine name.

What Koziol § 674 calls *Ausfall von mittelsilben* (fancy for phantasy, frenzy for phrenesie, etc.) does not belong in this chapter: the phenomenon is purely phonetic, see vol I 9.91.

End Retained.

29.81. As already remarked the natural way of shortening words for those who are familiar with the full word is to keep the beginning. If, therefore, the end is retained, we must look for a special explanation.

First we have some instances of back-formation. The prefix *a-* has been subtracted in (*a*)*back*, etc, see above 27.3, and vol II 14.1 (esp. 14.18; on *alone* and *alive* see also ib the preceding sections).

See Slettengren, *Aphaeretic Words* and Western in *A Gramm. Miscellany to O.J.*, p. 133 ff.

Even apart from the metanalysis implied in back-formation many unstressed initial syllables tend to disappear; pretty often both forms still exist; in others only the short form has subsisted. Examples: *amend* > *mend* | *attend* > *tend* | *apprentice* > *prentice* | *apply* > *ply* | *appeal* > *peal* | *affray* > *fray* | *avantgarde* > *vanguard*.

Further:

defend > *fend*, *defence* > *fence*, *despite* > *spite* || *espy* > *spy* | *esquire* > *squire* || *envy* > *vie* || *example* > *sample* || *disport* > *sport* | *distain* > *stain*.

In all these cases a differentiation has taken place, the short word meaning something different from the long one, see Bradley M 151 f. Similarly *story* as the more familiar word is now different from *history* as the more dignified word..

A weak prefix has also been dropped in *drawing-room* from *withdrawing-room*, the old form still (as an archaism?) in Galsw Ca 685. Dekker G 45 and BJo 2.568 have *withdrawing-chamber*.

Cf also such forms as *'cause* = *because*, *'cept* = *except*,

'*stead of* = *instead of*, etc, which may be heard in rapid slovenly speech.

In compounds the end-member is rarely used alone, as in the occasional *leg* for *blackleg* (Sundén 37). The '*house* for *workhouse* (Galsw Ca 214) is a euphemism.

29.8₂. In some cases it is obvious why the shortening has gone this way; *telephone* could only be made into *phone*, as *tele* might stand for *telegraph*; similarly *concertina* becomes *teena*, and we have *skeeto*, *skeeter* for *mosquito*.

But why *bus* < *omnibus*, *coon* < *raccoon*, *davy* < *affidavit*, *loo* < *lanterloo*, *van* < *caravan* (altered sense), and *wig* from the old *periwig* = *peruke*?

At Shrewsbury the boys say *strue* for *construe* (also as a sb; at other schools *con*, see above 29.5₁.), at Amr universities *scope* may be heard for *microscope*. The '*Varsity* is common for *the University* in England.

When soldiers say '*tion* ('*shun*) for *Attention!* (Barrie Echoes 55) it is the last syllable of a forcibly shouted command that is isolated.

29.8₃. Some of the above-mentioned examples may in the first instance be due to small children's imperfect imitation of the full form. It is a fact mentioned by students of children's language that small children often will repeat the fag-end of a long string of syllables which they have only partially understood; see my *Language* 108: *tash* for *moustache*, *nanas* and *jamas* for *bananas* and *pyjamas*. Many Danish examples of children's repetition of the end of a sentence or a word are given in my book on children's speech (the latest edition *Sproget* 1941 p. 25 f., 144 f.). El. Wittmann mentions (p. 117) children's shortenings, like *beel* for *automobile*; curiously enough this form coincides with the Scandinavian word *bil*, which resulted from the Danish newspaper *Politiken's* inquiry as to the best short expression for *automobil*.

At any rate we have here the obvious explanation

of the frequency of pet-forms of Christian names in which the end only is preserved, such as *Bella* or *Belle* for *Isabella*, *Belle* for *Christabel* or *Isabel*, *Bert* or *Bertie* for *Albert*, *Herbert*, or *Hubert*, *Cora* for *Glencora*, *Dolf* for *Adolf* or *Rudolf*, *Drew* for *Andrew*, *Duke* for *Marmaduke*, *Etta* for *Henrietta*, *Gar* for *Edgar*, *Lena* for *Carolina*, *Lottie* for *Charlotte*, *Milly* for *Emily*, *Nestie* for *Ernest*, *Nora* for *Eleanor(a)*, *Rona* or *Rone* for *Verona*, *Sandy* for *Alexander*, *Tiny* for *Clementina*, *Tony* for *Anthony*, *Tory* for *Victoria*, and *Val* for *Percival*.

Irregularities in renderings of the end of a name are here (as above 29.4₄) to be explained from small children's mispronunciation, thus *Bet* (*Betty*) or *Bess* or *Betsy*, also *Tetty* or *Tetsy* for *Elizabeth*: [p] is a difficult sound, *Mun* for *Edmund*, *Netta* for *Henrietta*, and *Totty* for *Charlotte*.

It is worth noting that surnames are not shortened in this way.

General Remarks.

29.84. In this account of the various shortenings I have intentionally refrained from dividing them into those made consciously or intentionally and those made by inadvertence: the two categories cannot always in this domain be kept apart. But many of the clipped words are whimsical, jocular, or even consciously humorous.

Stress, of course, plays some role in deciding what to leave out and what to retain, but on the whole its role is here surprisingly small. Both in the first, greater, class, in which the beginning, and in the last, smaller one, in which the end is kept, we find numerous examples of stressed syllables omitted and unstressed ones retained.

The curtailments considered in this chapter have parallels in other languages, but are probably nowhere

quite so numerous as in PE and in fact constitute one of the most characteristic traits in the development of the English language in its recent stage. And it is in accordance with my often expressed view on linguistic development in general if I end here by saying that these shortenings *on the whole* have made and are making for progress in linguistic efficiency: the short crisp, energetic forms are easier to handle than the original long and cumbersome ones, in which much was really superfluous for the purpose of being understood by others.

Appendix to Chapter XXIX. Alphabetic Shortenings.

29.91. In connexion with shortenings we shall here consider the use of initial letters (read as in reading the alphabet) standing for whole words. Some of these are old-established, such as the names of some dignitaries: *M. P.* [em pi'] = Member of Parliament, *K. C.* or *Q. C.* = King's Counsel or Queen's Counsel, *M. A.* = master of arts, *B. A.* = bachelor of arts, *D. D.* = Doctor of Divinity, *LL. D.* = legum doctor, *P. M.* = Prime Minister (Bennett LR). Further the time-indications *a. m.* = ante meridiem, *p. m.* = post meridiem (N.B. Latin!). And names of business-firms or societies: *A. B. C.* = Aerated Bread Company, *Y. M. C. A.* = Young Men's Christian Association (abbreviated *the Y* [wai]); *P. & O.* = Peninsula (i. e. Spain and Portugal) and Orient (Shipping Company, cf Waugh BM 218 shipped to Southampton by the first *P. & O.*; the steamers of this company are said to be called *piano boats*); *A. A.* = Automobile Association (hence an *A. A. man* a road mender); *O. U. D. S.* = Oxford Union Dramatic Society; *G. P. O.* = General Post Office, and others. A long list in Mencken AL⁴ 208 ff. Cf also *W. C.* = water closet.

The initials *U. S.* (*U. S. Am.*) = the United States (of America) has been facetiously interpreted as *Uncle Sam.*—*O. K.* which is frequently said in England as well as in U. S., is variously interpreted, see Mencken AL⁴.

L. s. d. = money (libra, shilling, solidus, denarius).

We must mention also the facetious *p. d. q.* = pretty damn quick; what the *bee aitch* are they all about? (Galsw Sw 51; = *B. H.* = bloody hell); *n. g.* = no good; *on the q. t.* = on the quiet.

29.92. Sometimes the initials are read together as regular words. This became the fashion during the first world war, when the pronunciation *Dora* [dɔːrə] of the unpopular *Defence Of Realm Act* became popular, and similarly *Waac* [waːk] = *Women's Army Auxiliary Corps*, *Wrens* [renz] = *Women's Royal Navy Service*; *Anzac* [ænzæk] = *Australian-New Zealand Army Corps*. Whether similar words have come into existence during the second world war I am cut off from knowing.

G. O. M. = the *Grand Old Man* (Gladstone) was read as [gɔm] and used as a nickname for a stubborn Conservative.

Cf *Yipsel* = Y[oung] P[eople's] S[ocialist] L[eague] (Alphonso Smith, *New Words* 212).

LIST OF VERBS TREATED IN CHS. IV & V.

abide 5.1 ₄	buy 4.9 ₁ , 5.7 ₅	drive 5.3 ₁ , 5.7 ₇
alight 5.1 ₃	can 4.8 ₂	dwell 4.3 ₁
approve 5.5 ₃	carve 5.5 ₃ , 5.7 ₇	earn 4.3 ₁
arise 5.3 ₁ , 5.7 ₈	cast 4.4 ₁	eat 5.4 ₂ , 5.7 ₅
awake 5.3 ₅	catch 4.9 ₁	engrave 5.7 ₇
awaken 5.3 ₅	chide 5.3 ₃ , 5.7 ₅	fall 5.4 ₂ , 5.7 ₉
be 5.6, 5.7 ₃	choose 5.3 ₇ , 5.7 ₈	fast 4.4 ₂
bear 5.3 ₃ , 5.7 ₃	cleave (cleft) 4.5 ₂	feed 5.1 ₂
beat 5.4 ₃ , 5.7 ₅	cleave (clove) 5.3 ₆ , 5.7 ₇	feel 4.5 ₁
bedridden 5.7 ₅	climb 5.1 ₉ , 5.7 ₄	fight 5.1 ₆ , 5.7 ₅
beget 5.3 ₄	cling 5.1 ₇ , 5.7 ₄	find 5.1 ₈ , 5.7 ₅
begin 5.2 ₁ , 5.7 ₄	clothe 4.8 ₂ , 5.5 ₃ , 5.7 ₇	flee 4.7, 5.1 ₇ , 5.7 ₃
behold 5.1 ₅ , 5.7 ₅	comb 4.3 ₁	fly (fled) 4.7
bend 4.3 ₂ , 4.6	come 5.2 ₃ , 5.7 ₄	fly (flew) 4.7, 5.4 ₁ , 5.7
bereave 4.5 ₂ , 5.5 ₃	cost 4.4 ₁	fold 5.5 ₂ , 5.7 ₅
beseech 4.9 ₁	creep 4.5 ₁	forbid 5.4 ₂ , 5.7 ₅
bespeak 5.3 ₅ , 5.7 ₆	crow 5.3 ₉	forget 5.3 ₄ , 5.7 ₅
bestride 5.3 ₁	curse 5.5 ₃ , 5.7 ₈	forgive 5.4 ₂
bet 4.4 ₁	cut 4.4 ₁	forsake 5.3 ₆ , 5.7 ₆
bid 5.4 ₂ , 5.7 ₅	damn 4.4 ₁	freeze 5.3 ₇ , 5.7 ₅
bide 5.1 ₄	dare 4.9 ₂	freight 5.1 ₆
bind 5.1 ₈ , 5.7 ₅	deal 4.3 ₂ , 4.5 ₁	gainsay 4.7
bite 5.1 ₃ , 5.3 ₂ , 5.7 ₅	dig 5.7 ₆	geld 4.6
bleed 5.1 ₁₋₂	distract 5.1 ₆	get 5.1 ₆ , 5.7 ₅
blend 4.6	do 5.4 ₃ , 5.7 ₃	gild 4.6
blow 5.3 ₉ , 5.7 ₃	draw 5.4 ₁ , 5.7 ₃	gird 4.6
break 5.3 ₃ , 5.7 ₆	dread 4.4 ₁	give 5.4 ₂ , 5.7 ₇
breed 5.1 ₂	dream 4.5 ₁	glide 5.1 ₄
bring 4.3 ₂ , 4.9 ₁	drink 5.2 ₂ , 5.7 ₂ , 5.7 ₆	gnaw 5.5 ₁ , 5.7 ₃
build 4.6		go 5.6, 5.7 ₃
burn 4.3 ₁		graft 4.4 ₄
burst 4.4 ₁ , 5.7 ₅		

grave 5.5 ₃ , 5.7 ₇	meet 5.1 ₁	shend 4.6
greet 5.1 ₂	melt 5.5 ₃ , 5.7 ₅	shine 5.1 ₁ , 5.1 ₇ , 5.7 ₄
grind 5.1 ₈ , 5.7 ₅	misshapen 5.5 ₃	shoe 4.7
grow 5.3 ₉ , 5.7 ₃	mow 5.5 ₁ , 5.7 ₃	shoot 5.1 ₆ , 5.7 ₅
hang 5.1 ₇ , 5.7 ₄	must 4.4 ₁	show 5.5 ₁ , 5.7 ₃
have 4.8 ₁	numb 5.7 ₃	shred 4.4 ₁
hear 4.7, 5.7 ₁	ought 4.4 ₁	shrink 5.2 ₂ , 5.7 ₆
heat 5.1 ₂	pave 5.5 ₃ , 5.7 ₇	shrive 5.3 ₁ , 5.7 ₇
heave 5.1 ₉	pen 5.3 ₁	shut 4.4 ₁ , 5.7 ₁
help 5.5 ₂ , 5.7 ₅	plead 5.1 ₂	sing 5.2 ₁ , 5.7 ₃
hew 5.5 ₁ , 5.7 ₃	prove 5.5 ₃ , 5.7 ₁ , 5.7 ₇	sink 5.2 ₂ , 5.7 ₆
hide 5.3 ₂ , 5.7 ₅	put 4.4 ₁ , 5.7 ₁	sit 5.1 ₆
hit 4.4 ₁	quit 4.4 ₁	slay 5.4 ₁ , 5.7 ₂
hoist 4.4 ₄	reach 4.9 ₁	sleep 4.5 ₁
hold 5.1 ₅ , 5.7 ₅	read 5.1 ₂	slide 5.1 ₃ , 5.7 ₅
hurt 4.4 ₁	reap 4.5 ₁	sling 5.1 ₇
joint 4.3 ₁	reave 4.5 ₂	slink 5.1 ₇
keep 4.3 ₂ , 4.5 ₁	rend 4.6	slit 4.4 ₁
kempt 4.3 ₁	rid 4.4 ₁	smell 4.3 ₁
kneel 4.5 ₁	ride 5.1 ₃ , 5.3 ₁ , 5.7 ₅	smite 5.3 ₁ , 5.7 ₅
knit 4.4 ₁	ring 5.2 ₁ , 5.7 ₄	sow 5.5 ₁ , 5.7 ₃
know 5.3 ₉ , 5.7 ₃	rise 5.1 ₃ , 5.3 ₁ , 5.7 ₈	speak 5.3 ₅ , 5.7 ₆
lade 5.5 ₂ , 5.7 ₅	rive 5.5 ₃ , 5.7 ₇	speed 5.1 ₂
lay 5.4 ₁	roast 4.4 ₁	spell 4.3 ₁
lead 5.1 ₂	run 5.2 ₃ , 5.7 ₄	spend 4.6
lean 4.5 ₁	saw 5.5 ₁ , 5.7 ₃	spill 4.3 ₁
leap 4.5 ₁ , 5.1 ₂	say 4.7	spin 5.1 ₇ , 5.7 ₄
learn 4.3 ₁	see 5.4 ₂ , 5.7 ₂	spit 5.1 ₆
leave 4.3 ₂ , 4.5 ₂	seek 4.9 ₁	split 4.4 ₁
lend 4.6	seethe 5.3 ₇ , 5.7 ₅	spoil 4.3 ₁
let 4.4 ₁	sell 4.7	spread 4.4 ₁
lie 5.4 ₁ , 5.7 ₃	send 4.3 ₂ , 4.6	spring 5.2 ₁ , 5.7 ₃
lift 4.4 ₂	set 4.4 ₁ , 5.7 ₁	stand 5.1 ₅
light 'kindle' 5.1 ₃ , 5.7 ₅	sew 5.5 ₁	start 4.4 ₂
light 'descend' 5.1 ₃	shake 5.3 ₈ , 5.7 ₆	stave 5.1 ₉
load 5.5 ₂ , 5.7 ₅	shall 4.8 ₃	steal 5.3 ₆ , 5.7 ₉
lose 4.5 ₂	shape 5.5 ₃ , 5.7 ₅	stick 5.1 ₉ , 5.7 ₆
make 4.8 ₁	shave 5.5 ₃ , 5.7 ₇	sting 5.1 ₇ , 5.7 ₃
may 4.9 ₂	shear 5.5 ₂ , 5.7 ₃	stink 5.2 ₂
mean 4.5 ₁	shed 4.4 ₁	stretch 4.9 ₁
		strew 5.5 ₁ , 5.7 ₃

stride 5.1 ₃ , 5.3 ₁ 5.7 ₅	think 4.9 ₁	wend 4.6
strike 5.1 ₉ , 5.7 ₈	thrive 5.3 ₁ , 5.7 ₇	wet 4.4 ₁
string 5.1 ₇ , 5.7 ₃	throw 5.3 ₉ , 5.7 ₃	will (would; willed) 4.8 ₃
strive 5.3 ₁ , 5.7 ₇	thrust 4.4 ₁	win 5.1 ₇ , 5.7 ₄
swear 5.3 ₃ , 5.7 ₃	tread 5.3 ₄ , 5.7 ₅	wind 5.1 ₈ , 5.7 ₅
sweat 4.4 ₁ , 5.7 ₅	used to 4.3 ₁	wont 4.3 ₁
sweep 4.5 ₁	waft 4.4 ₂	work 4.9 ₁
swell 5.5 ₂ , 5.7 ₉	wake 5.3 ₅ , 5.7 ₆	wot 4.9 ₂
swim 5.2 ₁ , 5.7 ₄	waken 5.3 ₅	wring 5.1 ₇
swing 5.1 ₇ , 5.7 ₄	wash 5.5 ₃ , 5.7 ₈	write 5.1 ₃ , 5.3 ₁ , 5.7 ₅
take 5.3 ₈ , 5.7 ₆	wax 5.5 ₃ , 5.7 ₈	writhe 5.5 ₃ , 5.7 ₇
teach 4.9 ₁	wear 5.3 ₃ , 5.7 ₃	
tear 5.3 ₃ , 5.7 ₃	weave 5.3 ₆ , 5.7 ₇	
tell 4.7	wed 4.4 ₁	
	weep 4.5 ₁	

General Index.

For verbs treated in Chs. IV and V see list on pp. 553—555.

A.

a- + sb or vb 7.5₁, negative
26.2₅, from *on*, etc. 27.3₁₋₃.

Ablaut 11.2.

-able 22.6, spelling 22.6₂, added
to verbal phrases 22.6₃,
synonymous with *-ible* 22.6₅.

abode : *abide* 11.2₁.

about face! 7.6₅.

-ac(al) 22.4.

accordingly 22.9₃.

ache 12.5₂.

-ad 24.2₁.

-ade 24.2₂.

Adjective before genitive-com-
pounds 16.9₅, with *-n*, as
adjunct 20.4. Cf. Com-
pounds.

Adjuncts 5.5₁, 5.7₂, verbal
stems as, 7.3₄.

Adverb in *-ly* 22.8-9, from ptc.
4.2₂, 5.7₂.

advice : *advise* 12.4₃.

after in compounds 9.4₂.

-age 24.3.

Agent-substantives, = vbs
7.1₂, in *-er*, *-or*, *-our* 14.1,
in *-ant*, *-ent* 21.6.

-aire 14.1₂, 15.4₃.

-al, in adjs 22.1, *-ual*, *-ial*,

-eal 22.1₃, in sbs 22.2,
nexus-sb 22.2₃₋₃.

all in compounds 9.5₂.

Alphabetic shortenings 29.9₁.

Amerindians 29.2₂.

amoral 26.1₇.

an- 26.2₅.

-an 21.1.

ana- 28.1₄.

-ana 21.3₂.

-ance, *-ancy* 21.6₃₋₅.

ancestor 14.1₄.

-ancy 21.6₃₋₅.

-ane 21.3₁.

-ant 21.6₁₋₂.

ante- 27.8₄.

anti- 26.7₁₋₂.

Aphesis 27.3, 29.8₁.

Apophony chs. IV, V, 11.2.

Apostrophe in genitive 16.1₃,
16.8.

apple-John 8.3.

Apposition, group-genitive
17.1₂₋₅.

Appositional compounds 8.2₁,
8.5.

-ar in agent-sbs 14.1₄, in
sbs & adjs 15.4₁.

arch- 28.8₁.

archi- 28.8₂.

archie 13.4₄.
-archy 25.5₂.
-ard 15.9₁₋₂.
argument sb > vb > sb 7.4₁.
-arian 21.2.
-art 15.9₁₋₂.
-ary 15.8₁.
ashen 20.4₂.
-ate in vb and adj 4.4₃, substantival derivative 24.8₁, verbal derivative 24.8₂.
-ation 21.7.
-ative 25.2₄.
auto- 28.6₅.

B.

Bab 29.4₄.
baby 13.4₅.
bachelor 14.1₄.
 Back-formations 29.3, 29.8₁;
 in sbs = vbs 6.8₂, 6.8₅,
 7.5₁; from words in *-y* 13.4₉,
 from words in *-ese* 13.6₅,
 roam 14.3₂, type *housekeep*
 14.3₉, from words in *-s* 16.7₄,
 in *-ate* 24.8₂.
 Bahuvrihi-compounds 8.2₁,
 8.6.
Bakerloo 29.2₂.
band (bond) : bind 11.2₁.
bare : barely 22.9₁.
batch : bake 12.5₁.
bath : bathe 12.3₁.
be- 28.1₁₋₃.
beacon : beckon 11.6.
beano 13.8₁.
bedridden 5.7₅, 20.1₆.
beechen 20.4₂.
beef : beeves 16.2₅.
behave 4.8₁.
-behaved 24.1₁₃.

behaviour 14.5₂.
behoof : behove 12.2₁.
belief : believe 12.2₃, 11.3₇.
beside(s) 18.1₄.
bespoke 5.3₅.
Bess 29.8₃.
Bet, Betsy, Betty 29.8₃.
between in compounds 9.4₂.
bi- 28.5₁.
Biddy 29.4₄.
billy 13.4₄.
birchen 20.4₂.
bit : bite 11.2₁.
black(en) 20.5₇.
-ble 22.6, synonyms in *-able*
 and *-ible* 22.6₅.
bleak 11.3₅, *bleak : bleach* 12.5₃.
blind adj > vb > sb 7.4₃, vb
 11.2₃.
blood : bleed 11.5₁.
Bob, bobby 29.4₄, 13.4₄.
bolt sb > vb > sb 7.4₁.
bonnie 13.3₆.
bookie 13.4₆.
boot : beet 11.5₁.
bowyer 14.5₁.
brass : braze 12.4₁.
brazen 20.4₂.
brazier 14.5₁.
breach : break 12.5₁.
breath : breathe 12.3₂.
breathy 13.3₅.
brekker 14.2₈.
brethren 11.1₂, 20.2₃.
bridal 22.2₄.
bridle sb & vb 11.6.
brief : briefly 22.9₁.
broad adj & vb 11.3₅; *broaden*
 20.5₃.
brolly 13.4₆.
brood : breed 11.5₁.

brush sb > vb > sb 7.4₁.
builder 14.1₃.
burglar 14.1₄.
burial 22.2₄.
bursar 14.1₄.
business : *busyness* 19.3₃.
by- 27.5₁.

C.

cable sb > vb > sb 7.4₁.
cad 13.4₉.
-cade 24.2₃.
cafeteria 15.7₆.
calf 16.2₁, 16.5₁, *calf* : *calve* 12.2₁.
canvas(s) sb > vb > sb 7.4₁.
carouse [-s : -z] 12.4₂.
castor 14.1₄.
cauliflower 8.3.
-ch in adjectives 19.6.
chaff : *chave* 12.2₂.
chamois 16.1₆.
chance vb 7.6₄, for *chances* 16.8₉.
chancellor 14.1₄.
 Change of consonant Ch XII,
 f—*v* 12.2₁₋₅, *ð*—*p* 12.3₁₋₂,
 s—*z* 12.4, *tʃ*—*k* 12.5, *web* :
 weave 12.6.—In plurals 16.2,
 in genitive 16.5.—In reduplica-
 tions 10.4.
 Change of vowel Ch XI, pl of
 sb 11.1, pl of compounds
 11.1₃, noun distinguished
 from vb 11.2-8, apophony
 11.2, mutation 11.3-5, other
 changes 11.6-8. In reduplica-
 tions 10.3.
cheek sb > vb > sb 7.4₁.
chess-men 11.1₄.
children 20.2₃.

Children's mispronunciations
 29.4₃, 29.8₃.
chime sb > vb > sb 7.4₂.
 Christian names curtailed
 29.4₃, 29.8₃, with *-y* added
 13.4₂, irregularities 29.4₄,
 29.8₃, end retained 29.8₃.
-cide 25.5₁.
circum- 27.5₂.
cis- 27.6₁.
civvies 13.4₆.
 Clause in group-genitive 17.5.
cliff : *cleves* 16.2₂, *cliffs* 16.2₃.
 Clipped compounds 8.9₃₋₄,
 29.2₁.
 Clipped words see Shortenings.
close [-s : -z] 12.4₃.
cloth : *clothe* 11.3₄, 12.3₁,
 cloths : *clothes* 16.3₂.
clothier 14.5₁.
club sb > vb > sb 7.4₁.
co- 27.9₂.
collect 7.6₆.
collier 14.5₁.
comb sb & vb 11.3₂.
combo 13.8₁.
come sb & vb 11.3₉.
comfy 13.4₆, 29.6₅.
 Command as quotation-sb
 7.6₆.
committor 14.1₅.
 Comparative in *-er* 14.1, before
 ed-adj 24.1₈.
compo 13.8₁.
 Compounds Chs VIII—X, de-
 finition 8.1, stress as crit-
 erion 8.1₁, spelling 8.1₃,
 why compounds? 8.1₄, com-
 pounds in PE 8.1₅, two
 tendencies 8.1₆, level stress
 8.1₆, approaching adjs 8.1₆,

obliteration and obscuration 8.1, substantive-compounds 8.2—8.8, sb + sb 8.2₁, formulas 8.2₁, final-determinative 8.2, initial-determinative 8.3, copulative 8.4, appositional 8.5, prepositional 8.7, genitive 8.8₁, plural in compounds 8.8₃, string-compounds 8.9₁, a whole phrase as first element 8.9₂, clipped compounds 8.9₃₋₄, 29.2, adj + sb 9.1, pronoun + sb 9.2, vb + sb 9.3, particle + sb 9.4, sb + adj 9.5₁, pronoun + adj 9.5₂, adj + adj 9.6₁, particle + adj 9.6₂, sb + vb 9.7₁, particle + vb 9.7₂. Reduplicative (q. v.) Ch. X. Plural of compounds 11.1₃.
conshie 13.4₆.
contra- 26.7₃.
 Conversion 6.1₂; VI and VII.
cool adj & vb 11.5₂.
 Copulative compounds 8.2₁, 8.4.
corner sb > vb > sb 7.4₁.
corps 16.1₆.
cose 13.4₉.
counter- 26.7₄.
court-baron 8.3.
couz 20.1₂.
coxcomb 16.1₆.
-cracy 13.2₃.
 Curtailments see Shortenings.
-cy 13.2₂.

D.

daffy 13.4₆.

damn 7.6₆.
dart sb > vb > sb 7.4₁.
day : dawn 11.7.
de- 26.5₅₋₆.
deadly : deathly 22.7₄.
deaf : deave : deafen 12.2₁, 20.5₄.
deal sb > vb > sb 7.4₁.
defile 11.4.
 Definite article before sb = verbal stem 7.5₅.
delve 12.2₁.
demi- 28.3₁.
demo 13.8₁.
device : devise 12.4₃.
Dick 29.4₄.
die : dice 16.6₁.
difficult 13.4₉.
diffuse [-s : -z] 12.4₃.
dis- 26.5.
distract, distraught 5.1₆.
diurnal : journal 22.1₃.
do 3.1, *do(e)st* 2.3₃, *do(e)th* 3.7.
Dol 29.4₄.
dolly 13.4₄.
-dom 25.3₅.
donor 14.1₅.
doom : deem 11.5₁.
dormouse 11.1₃.
down in compounds 9.4₂.
drench : drink 12.5₁.
drop : drip 11.3₆.
drove : drive 11.2₁.
drovier 14.5₁.
dry adj > vb > sb 7.4₃.
dun sb > vb > sb 7.4₅.
dung sb & vb 11.3₉.

E.

-eal 22.1₃.
-ean 21.1₃, 21.1₇.

earthen 20.4₂.
earthy 13.3₃, 13.3₅.
 Echoism 15.3, 29.4₄.
-ed in regular vbs 4.2₂, in adj
 and ptc 4.4₃, flexional end-
 ing 4.3, adj derivative 24.1,
 adjunct before word in *-ed*
 24.1₅, adjunct in compar-
 ative or superlative 24.1₈,
 adv before *ed-adj* 24.1₉, adj
 or ptc? 24.1₁₂, *un-* before
*ed-adj*s 26.1₁.
-edly 4.2₂.
-ee 13.6.
-een 21.5₁.
-eer 15.5.
-el 22.5, in sbs 22.5₁.
elf vb 12.2₂, pl 16.2₁.
 Elliptical words see Shorten-
 ings.
em- verbal derivative 20.5₉.—
 See also *en-*.
en- 20.5₉, 27.4₃.
-en see *-n*.
-ence, -ency 21.6₃₋₅.
-ent 21.6₁₋₂.
epi- 27.3₄.
-er Ch XIV, *-er, -or, -our* in
 agent-sbs 14.1, French *-er,*
-ier 14.1₂, two formations
 14.1₃, names of persons 14.2,
-er avoided 14.2₅, names of
 things 14.2₆₋₇, slang-words
 14.2₈, words from sbs, phra-
 ses, compounds, etc. 14.3,
 from vb + tertiary 14.3₆,
 French infin. 15.2, echo-
 vbs 15.3.
-erel 15.9₃.
-erer 14.4.
-ern 21.5₂.

erst 18.2₂.
-ery 15.7.
-ese 19.8₁.
-esque 19.6₆.
-ess fem. 19.1, in nexus-sb
 19.2.
-est 19.9.
-et 24.6₁, *-et* : *-ette* 24.6₅.
-eth see *-th*.
-ette 24.6₂₋₅, *-et* : *-ette* 24.6₅.
-ety in sbs 24.9, in adjs 25.2₉.
Eurafrica 29.2₁.
Eurasia 29.2₂.
eve(n), evening 20.1₄.
ex- 26.8.
excuse 12.4₄.
extra- 27.6₅.
-ey see *-y*.
eyen pl 20.2₁.

F.

-f > *-v*, sb : vb 12.2, pl 16.2,
 genitive 16.5.
face about! 7.6₅.
fain : *fawn* 11.7.
faint 6.9₁, adj > vb > sb
 7.43.
fall sb 11.3₃.
 Family names curtailed 29.4₅,
 with *-y* added 13.4₃.
Fanny 29.4₄.
feather sb > vb > sb 7.4₁,
 sb & vb 11.3₆.
-fication 25.1₃.
 Final-determinative com-
 pounds 8.2.
 First person of vbs 3.9.
firstly 22.9₆.
flaxen 20.4₂.
flood sb & vb 11.5₂.
foam sb & vb 11.3₈.

-fold 25.2.
fond : *fondly* 22.9.
food : *feed* 11.5.
 -foot(ed) 24.1.
footer 14.2.
for- 27.1.
force vb 7.6.
fore- 27.8.
forehead 9.4.
fortune vb 7.6.
foul : *file* 11.4.
fount(ain) 21.3.
frame vb > sb > vb 7.4.
 French loanwords, sb and vb
 fall together 6.4.
fresher 14.2.
frighten 20.5.
 -ful 23.2.
full : *fill* 11.3.
fun vb > sb > vb 7.4.
funereal : *funeral* 22.1.
 -fy 25.1-2.

G.

gain- 26.7.
game, gammon 20.1.
 Genitive, 16.1, voice-alternation before -s 16.5.
 Genitive-compounds 8.8, 16.9.
German : *germane* 21.3.
gillie 13.4.
give + sb from vb 7.2.
glass : *glaze* 12.4.
glazier 14.5.
gloss : *gloze* 12.4.
gold leaf 8.3.
golden 20.4.
gossip sb > vb > sb 7.4.
Gradation IV, V, 11.2.
grass : *graze* 12.4.
grazier 14.5.

grease 12.4.
greasy 13.3.
grief : *grieve* 12.2.
grip : *gripe* 11.2.
 Group-adverbs 22.9.
 Group-genitive 17.1-7, apposition 17.1, possessive pronoun 17.1, prepositional groups 17.2, word + adv 17.3, coordinate words 17.4, personal pronoun 17.4, clause 17.5, difficulties with pronouns 17.6, genitive of *some of them* 17.63, genitive regularized 17.7, *his* for genitive-ending 17.9.
 Group-plural 17.8.
gum in compounds 8.3.
gum arabic 8.3.

H.

Hal 29.4.
half : *halve* 12.2.
halfpenny 9.1.
hanky 13.4.
happen 20.5.
hard : *hardly* 22.9.
hate 11.3.
haughty 13.3, 20.1.
have + sb from vb 7.2.
 -head 25.3-2.
headborough 8.3.
 -head(ed) 24.1.
healthy 13.3.
 -heart(ed) 24.1.
height : *heighth* 24.4.
heighten 20.5.
help sb > vb > sb 7.4.
hemi- 28.3.
herb Paris 8.3.
hereabouts 18.1.

hero-worship sb > vb 7.4₈.
Hetta 29.4₄.
hippo 13.8₁.
his for genitive-ending 17.9.
holey 13.3₄.
holiday 9.1₁.
holy : *hallow* 11.6.
-hood 25.3₁.
hoof : *hooves* 16.2₁.
hosier 14.5₁.
hot : *heat* 11.3₄.
house 12.4₁, pl 16.4.
human : *humane* 21.3₁, neg-
 atived 26.1₇.
hunger sb & vb 11.3₉.
hunter 14.1₃.
hyper- 27.2₄.
hypo- 27.7₂.
 Hypocoristic endings: *-(e)y*,
-ie 13.4₂, *-o* 13.8₁.

I.

-ia 13.7₁.
-iac(al) 22.4.
-ial 22.1₃.
-ian 21.1₃ f.
-ible 22.6, synonymous with
-able 22.6₅.
-ic, -ical 22.3, sbs in *-ic* 22.3₄,
 adjs in *-ic* 22.3₅.
-ice 19.2₄.
-ician 21.1₆.
-icity 24.9₇.
-ie see *-y*.
-ier 14.1₂, 14.5, 15.5.
il- see *in-*.
-il 22.5, *-il, -ile* 22.5₅.
-ile 22.5₅.
im- see *in-*.
immoral : *amoral* : *unmoral*
 26.1₇.

Imperative > sb 7.6₆.
in in compounds 9.4₂.
in-, two senses 26.1₈, negative
in- 26.2, competing with *un-*
 26.1₄₋₇.—From Latin adv
 and prep. 27.4₁₋₂, from nat-
 ive prep. 27.4₃.
-in, -ine 21.4, *-ine* fem. 21.4₂,
-in, -ine chem. substances
 21.4₃.
-ina 21.4₄.
indoor(s) 18.1₄.
-ine see *-in*.
inept : *unapt* 26.1₇.
infra- 27.7₃.
-ing 21.9.
 Initial-determinative com-
 pounds 8.2₁, 8.3.
inter- 27.5₄₋₅.
intra- 27.4₄.
intro 13.8₁.
intro- 27.4₅.
-ion 21.7.
-ior 14.5₂.
-iour 14.5₂.
-ique 22.3₉.
ir- see *in-*.
 Irregular verbs, see special
 Index p. 553 ff.
-ise 19.4.
-ish, in vbs 19.5, in adjs 19.6.
-ism 19.9₅₋₇.
-ist 19.9₁₋₄.
-ister 15.1₄.
it "empty" object 6.8₇.
-ite 24.7.
-itis 24.7₃.
itty 13.3₁.
-ity, in sbs 24.9, in adjs 25.2₉.
-ive 25.2₁₋₃.
-ize 19.4.

J.

jaw sb > vb > sb 7.4₁.
jell 13.4₉.
jemmy 13.4₄.
jenny 13.4₄.
jeopard 13.4₉.
jerry (*Jerry*) 13.4₄.
jockey 13.4₄.
johnny 13.4₄.

K.

-kin 25.4₁.
kine 11.1₂, 20.2₃.
kiss sb & vb 11.3₉.
knife : *knife(s)* 12.2₁, 16.2₁.
knot : *knit* 11.3₈.
Koziol 1.4.

L.

-l 22.5, in vbs 22.5₄.
Lancasterian : *-strian* 21.1₃.
lather 11.3₇.
latter : *latterly* 22.9₁.
lave : *leave* 11.3₄.
layer 14.1₅.
lawyer 14.5₁.
laze 13.4₉.
-le 22.5, in sbs 22.5₁₋₂, in adjs 22.5₃, in vbs 22.5₄.
leaf 'leaf on tree' : *leave* 12.2₂.
leaf : *leave* 'permission' 12.2₃.
leafy : *leavy* 13.3₅.
leap sb & vb 11.3₇.
learned 4.3₁.
leathern 20.4₂.
leave go 7.6₁.
legal : *loyal* 22.1₃.
lengthen 20.5₁.
lent(en) 20.4₄.
-less 23.3.
lessor 14.1₅.

-let 23.4.
let go of 7.6₁.
 Letter-names as words 29.9₁.
liar 14.2₄.
licence : *license* 12.4₅.
-lier 15.5₄.
life : *live* 11.2₁, 12.2₁.
-like 22.7₂, 23.1.
likely 22.9₃.
-lily 22.9₃.
linden 20.4₃.
linen 20.4₃.
-ling diminutive 23.5, *-ling(s)* in advs 23.6.
lip sb > vb > sb 7.4₁.
listen 20.5₁.
listener 14.2₄.
loaf vb 12.2₂.
lo(a)th : *loathe* 12.3₁.
lock vb 11.2₃.
-long in advs 23.6.
looney 13.4₆.
loose adj > vb > sb 7.4₃.
loose(n) 20.5₇.
louse 12.4₂.
-lt in vbs 4.3₁.
lunch(eon) 20.1₅.
lunny 13.4₆.
lust : *list* 11.3₈.
-ly, in adjs 22.7, in advs 22.8-9, adv in *-ly* avoided 22.9₆, adv from superlative 22.9₈.

M.

maid(en) 20.4₂.
make-believe, *-belief* 12.2₃.
mal- 26.6₆.
Mal 29.4₄.
man in genitive-compounds 16.9₄.

man, me, indef. pronoun 20.1.
-man, pl of words in, 11.1₃₋₄.
 Marckwardt 4.3.
match : make 12.5₁.
matier vb 7.6.
mayoralty 24.9.
me indef. pronoun 20.1.
Meg, Mem 29.4.
-ment 21.8.
meta- 27.9.
mid- 27.9₁.
midday 8.3.
middy 13.4.
mis- 26.6.
mischief : mischieve 12.2.
 Mixed vbs 5.5.
mizzy 13.4.
mon-, mono- 28.4.
moral : morale 22.2₁.
morn, morning 20.1.
 Morphology 1.1-3.
morrow, morn(ing) 20.1.
moth pl 16.3₁.
mount(ain) 21.3₁.
mouse 12.4.
mouth : mouthe 12.3.
movies 13.4.
murder 11.2.
 Mutation 11.3-5.

N.

n preposed 29.4.
n- negative 26.3.
-n in ptc 5.5₄, 5.7.—Ch XX,
 survey of uses 20.1₁, num-
 erals with and without *-n*
 20.1₃, sbs with and without
-n 20.1₄, other words 20.1₆,
 in pl 20.2, in primaries 20.3,
 in adjs in adjunctal func-

tion 20.4, verbal derivative
 20.5.

Naked word Ch VI.

Nam, Namby 29.4₄.

nanny 13.4₄.

nark sb > vb > sb 7.4₁.

nast 13.4₉.

naughty 13.3₃.

navvy 13.4₆.

near : nearly 22.9₁.

Ned 29.4₄.

Negative prefixes Ch XXVI.

neo- 28.6₃.

-ness 19.3.

Netta 29.8₃.

newsboy 8.9₃.

Nexus-substantives, endings

15.6, 21.6₃, 21.7, in *-al* 22.2₂₋₃,

in *-ness* 19.3, in *-age* 24.3₂, in

-th 24.4₅, in *-t* 24.5.

nighty, -tie 13.4₆.

no- 26.3₃.

Noll 29.4₁.

non- 26.3₃.

Nonce-words passim, e. g.

6.8₄, in retorts 6.8₅.

noonday 8.3.

noose 12.4₃.

nose sb > vb > sb 7.4₁.

Numerals, forms with and

without *-n* 20.1₃, ordinals

24.4₁₋₄.

O.

-o 13.8₁.

-o-, connective, 13.8₁.

obbo 13.8₁.

-ock 25.4₃.

off in compounds 9.4₃, 9.7₃.

offen, U. S., = *off* 20.1₅.

offhand 24.1₁₁.

oft(en) 20.1.
oilies 13.4.
old(en) 20.1.
-oon 21.5.
ooze sb > vb > sb 7.4₁, sb
 & vb 11.5.
-or in agent-sbs 14.1₂, 14.2₂, in
 nexus-sb 15.6.
order sb > vb > sb 7.4₁.
-ory 15.8.
-ose 19.7.
-our in agent-sb 14.1 (see *-er*),
 in nexus-sb 15.6.
-ous 19.7.
out vb 6.9.
out in compounds 9.4₂, 9.7.
outdoor(s) 18.1.
outlaw sb > vb > sb 7.4.
out-of-door(s) 18.1.
over in compounds 9.4₂, 9.7.

P.

p preposed 29.4.
paddle sb > vb > sb 7.4₁.
palæo- 28.6.
pan- 28.5.
panto- 28.5.
para- 27.9.
parishioner 14.1.
 Participle in *-t* = inf. 4.4.
partner 14.1.
 Parts of Speech 6.1.
pass : *pace* 11.6.
patois 16.1.
peace sb & vb 12.4.
Peg 29.4.
pence 16.6.
 Perfecto-presents 2.7.
peri- 27.5.
 Personal endings of vbs Chs
 II-III.

Personal pronouns in group-
 genitive 17.4.
pet 13.4.
 Pet-names in *-(e)y*, *-ie* 13.4₂,
 29.4.
-phobia 13.7.
phone 29.8₂, sb & vb 7.4₁.
photo 13.8.
piccy 13.4.
pickpocket, the type, 7.3.
pigmy sb & adj 13.3.
pinny 13.4.
pishy-pashy 10.3.
pitch sb & vb 12.5.
 Place-names curtailed 29.4.
please for *pleases* 16.8.
pleasure 15.6.
 Plural in compounds 8.8₂, in
-s 16.1-4, with change of
 vowel 11.1, in *-en* 20.2.
Poll 29.4.
polly 13.4.
poly- 28.5.
porcupine 8.3.
 Possessive pronoun in groups
 17.15, primary in *-n* 20.3.
post- 27.8.
pox 16.1.
practice : *practise* 12.4.
practitioner 14.1.
prayer 14.1.
pre- 27.8₂₋₃.
 Prefixes Chs XXVI-XXVIII,
 final remarks 28.9.
 Prepositional compounds 8.2₁,
 8.7.
 Prepositional groups with gen-
 itive *-s* 17.2.
 Prepositional prefixes Ch
 XXVII.
present : *presently* 22.9₁.

preter- 27.6₄.
price : *prize* 12.4₃.
 Primary in pronouns 16.1₁, 20.3.
princess 16.1₇.
pro-, Latin 27.1₁, Greek 27.1₃.
promise 12.4₅.
 Pronouns, personal 17.4₄, in group-genitive 17.6₁, primary 16.1₂, 20.3.
proof : *prove* 12.2₄.
-proof 25.2₈.
property : *propriety* 24.9₆.
prophecy : *prophecy* 13.2₂.
proto- 28.6₁.
pseudo- 28.6₄.
pup 13.4₉.

R.

race sb & vb 12.4₂.
rain sb & vb 11.3₆.
re- 28.2₁₋₈.
reader 14.2₄.
recompense 12.4₅.
-red 15.6₃.
 Reduplicating vbs 4.1₃.
 Reduplicative compounds Ch X, kernel unchanged 10.2, change of vowel 10.3, three members 10.3₆, irregular 10.3₇, change of consonant 10.4, with *p* 10.4, with *w* 10.4₂, with *b* 10.4₂, with *m* 10.4₂, with *f* 10.4₂, in *-y* 13.4₈.
reef : *reeve* 12.2₅.
refuse 12.4₃.
regal : *royal* 22.1₃.
registrar 14.1₄₋₅.
 Regular vbs 4.2₁.
-rel 15.9₃.

relief : *relieve* 12.2₄.
rendezvous 16.1₆.
reproof 12.2₄.
 Request as quotation sb 7.6₆.
 Retorts 6.8₄, ff.
retro- 28.2₇.
ricco 13.8₁.
rise 12.4₂.
road : *ride* 11.2₁.
roam 14.3₃.
roll sb > vb > sb 7.4₅.
Romer 14.3₂.
roof sb & vb 11.5₂.
rough(en) 20.5₇.
rugger 14.2₈.
-ry 15.7.

S.

-s in vbs Ch III, in the 1st person 3.9, the ordinary *s*-ending Ch XVI, pl 16.1-4, genitive 16.5, irregular [s] for [z] 16.6₁₋₃, *-s* for *-ses* in the pl 16.7, in the genitive sg and pl 16.8, genitive before *sake* 16.8₈, *-s* for *-ses* in vbs 16.8₉, in genitive-compounds 16.9; in particles Ch XVIII.
sacrifice 12.4₅.
safe : *save* 12.2₄.
sail sb > vb > sb 7.4₁, sb & vb 11.3₆.
sailor, sailer 14.1₄.
sake, genitive before, 16.8₈.
sale : *sell* 11.3₁.
saviour 14.5₃.
saw : *say* 11.3₁.
sawyer 14.5₁.
-scape 25.3₄.
scarf : *scarves* : *scarfs* 16.2₃.

- scholar* 14.1₄.
Scotch, Scots, Scottish 19.6₁.
scrivener 14.1₃.
scurvy : scurfy 13.3₅.
seat : sit 11.2₁.
 Second participle 5.7₁.
 Second person of vbs Ch II.
semi- 28.3₂.
separate 4.4₃.
settlor 14.1₅.
-sh in adjs 19.6.
sheaf : sheave 12.2₂.
sheath : sheathe 12.3₂.
shelf : shelve 12.2₃.
shelfy : shelvy 13.3₅.
sheriff 16.2₃.
shilly-shally 10.3₂.
ship in genitive-compounds
 16.9₄.
-ship 25.3₈.
shoe, pl in *-n* 20.2₂.
short adj & vb 11.3₉, *short* :
shortly 22.9₁, *shorten* 20.5₃.
 Shortenings Sh XXIX, clip-
 ped compounds 8.9₃₋₄, 29.2₁₋₃,
 beginning kept 29.2-6, back-
 formations 29.3, main class
 29.4-6, Christian names 29.4₃,
 irregularities 29.4₄, family
 names 29.4₅, place-names
 29.4₆, universities, colleges,
 schools 29.5₁, law 29.5₂, the
 medical world 29.5₃, theatres,
 etc. 29.5₄, army and navy
 29.5₅, journalists and printers
 29.5₆, sports 29.5₇, money
 29.5₈, outside the above categories
 29.6, abstracts 29.6₄, adjs
 29.6₅, vbs 29.6₆, middle retained
 29.7, end retained 29.8, aphesis
 29.8₁, children's influence
 29.8₂, end of Christian names
 retained 29.8₃, irregularities
 29.8₈, general remarks 29.8₄,
 alphabetic shortenings 29.9₁.
shot : shoot 11.2₁.
shroud : (en)shroud 11.4.
shy adj > vb > sb 7.4₈.
silken 20.4₂.
singer 14.2₄.
-sion 21.7.
sizar 14.1₄.
skill sb & vb 7.4₅.
slack : slake : slacken 11.6.
slack(en) 20.5₇.
slight adj > vb > sb 7.4₃.
smoke sb > vb > sb 7.4₁.
smooth 11.8, vb 20.5₄.
soccer 14.2₈.
soft 11.8.
-some 25.2₅₋₆.
sometime(s) 18.1₃.
song : sing 11.2₁.
sooth : soothe 12.3₁.
sough sb & vb 11.5₂.
sox for *socks* 16.1₆.
Speaker, speaker 14.2₄.
speakies 13.4₆.
special : especial 22.1₃.
speech : speak 12.5₁.
spinster 15.1₂.
spring sb & vb 11.2₂.
spurrier 14.5₁.
squat vb, sb, adj 7.4₅.
-st in 2nd person Ch II, in
 particles 18.2.
staff : staves, staffs 16.2₁,
staff : stave 12.2₂.
stave 16.2₁.
-ster 15.1.

stench : *stink* 11.2, 12.5₁.
step sb & vb 11.3₂.
stiff : *stive* 12.2₂.
stitch : *stick* 12.5₁.
stone sb & vb 11.3₅.
storm sb & vb 11.3₆.
strengthen 20.5₁.
 Stress, sb & vb 11.9, in derivatives see under each suffix and prefix.
strife : *strive* 12.2₄.
 String-compounds 8.9₁₋₂.
stroke : *strike* 11.2₁.
 Strong vbs 4.1₂.—See also Irregular vbs.
 Stump-words see Shortenings.
stunt : *stint* 11.3₈.
sub- 27.7₁.
 Subjunctive 2.6₁₋₂, 2.7₂; > sb 7.6₆.
 Substantive = vb Chs VI—VII.—Sense-relation 6.7₁, 'provide with' 6.7₃, 'deprive' 6.7₄, parts of the body 6.7₆, names of animals 6.7₉, names of persons 6.7₉, from vb without change 7.1, denoting action 7.2₁, after *have* and other 'light' vbs 7.2₁, after *give* 7.2₄, after preposition 7.2₅, competing with action nouns formed with derivative 7.2₇, competing with *ing* 7.2₈, type *pickpocket* 7.3₁, sb from vb + adv (*go-between*) 7.3₂, verbal stem as adjunct 7.3₄, as tertiary 7.3₅, oscillation 7.4, type *aswoon* 7.5₁, types *on the go*,

in the know, *all of (in) a tremble* 7.5₅.
suffice for *suffices* 16.8₂.
 Suffixes XVIII—XXV.
suffragette 24.6₂.
Sunday 8.1₇.
super- 27.2₁.
 Superlative 19.9, in adjs in *-ed* 24.1₈.
sur- 27.2₂.
 Surnames see Family-names.
swarm 11.3₂.
sweat vb > sb > vb 7.4₄, sb & vb 11.3₅.
sweet 11.8.
 Swift on stump-words 29.4₁.
swoon 6.9₁.
-sy in adjs 13.3₂, in pet-names 13.5.
syn- 27.9₂.
 Syntax 1.1-3.

T.

t preposed 29.4₁.
-t in pret. and ptc. 4.3₂, in nexus-sbs 24.5.
tale : *tell* 11.3₁.
talkies 13.4₆.
taper sb > vb > sb 7.4₁.
team (*teem*) 11.3₇.
Ted 29.4₄.
-teer 15.5₂.
teeth : *teethe* 12.3₂.
templar 14.1₄.
 Tense-formation in the vbs Chs IV—V.
-teria 15.7₆.
 Tertiary, verbal stem as, 7.3₅.
-th in 3rd person sg 3.2, derivative 24.4, in ordinals

24.4₁₋₄, in nexus-sbs 24.4₅,
-th : *-t* 24.4₇, *-ths* pl 16.3₁₋₂.
thank (God) 7.6₇.
thereabouts 18.1₂.
thief pl 16.2₁, vb : *thieve* 12.2₁.
 Third person of vbs Ch III.
thirst 11.2₂.
thorough- 27.6₇.
through- 27.6₇.
-tion 21.7.
tiptoe 8.3.
-tive 25.2₁₋₃.
toad 13.4₂.
toady 13.4₂.
token sb & vb 11.6.
-ton 25.4₂.
tooth sb pl 11.1, vb 12.3₂.
topper 14.2₂.
toward(s) 18.1₅.
Totty 29.8₂.
town : *tine* 11.4.
trans- 27.6₂.
treasure 15.6₁.
-tress 19.1₅.
tricksy 13.3₂.
-trix 15.9₄.
-try 15.7₄.
-tude 24.9₂.
tummy 13.4₂.
twelfth-cake 8.9₂.
-ty 24.9.

U.

-ual 22.1₂.
-uble 22.6.
ultra- 27.6₂.
um(p)teen(th) 24.4₂.
un-, negative 26.1, *-less* for *un-*
 + *-ful* 26.1₂, competing
 with *in-* 26.1₄₋₈. with *mis-*

and *dis-* 26.1₂.—Privative
 26.4.—From Lat. *unus*
 28.4₁.
under in compounds 9.4₂, 9.7₂.
undies 13.4₂.
uni- 28.4₁.
unmoral 26.1₇.
up in compounds 9.4₂, 9.7₂.
urban : *urbane* 21.3₁.
-ure 15.6₁.
use 12.4₂.

V.

value sb > vb > sb 7.4₁.
vendor 14.1₅.
 Verbs from sbs 6.2, from
 French sbs 6.6, from action-
 nouns 6.8₁, through a detour
 6.8₂, from compounds 6.8₂,
 from adjs 6.9₁, from adv
 6.9₂, in *-en* 20.5.
vice- 28.7.
 Vocalic endings Ch XIII.
 Voice-alternation Ch XII, sb :
 vb 12.2-4, in pl 16.2-4, in
 genitive 16.5.

W.

waif : *waive* 12.2₄.
wake vb > sb > vb 7.4₄.
ward 18.1₂.
-ward(s) 18.1₅.
warm adj > vb > sb 7.4₂,
 vb 11.3₂.
warrior 14.5₂.
wast 2.7₂.
waste-basket 8.9₂.
watch : *wake* 12.5₁.
waxen 20.4₂.
-ways 18.1₂.

Weak vbs 4.1₄—4.2.

web : *weave* 12.6.

wert 2.7₂.

wharf : *wharves*, *wharfs* 16.2₃.

whereabouts 18.1₂.

whoever in the genitive 17.3.

whole : *heal* 11.3₄.

wife pl 16.2₁, vb : *wive* 12.2₁.

-wise 18.1₃.

wish sb & vb 11.4.

with- 26.7₇.

witness 7.6₈.

wolf pl 16.2₁, vb : *wolve* 12.2₂.

wooden 20.4₂.

woollen 20.4₂.

Word-classes 6.1₂.

work sb & vb 11.2₂, 11.3₉,
12.5₃.

worst 6.9₁.

worthy 13.3₅.

wrathy 13.3₅.

wreath : *wreathe* 12.3₂.

writ : *write* 11.2₁.

writer 14.2₄.

wroth 12.3₁.

Wyld on *-s* and *-th* 3.4.

Y.

-y, in sbs 13.2, in adjs 13.3,
in diminutives 13.4₁.

Yankee 13.6₅.

-yer 14.5.